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DIRECTORY OF U. S. REGISTER OF MERIT SIRES AND DAMS
(Including a Summary of their Family Performance)

and

HONOR ROLL FOR HIGH VIABILITY

1940-41 Trap-nest Record Year



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Introduction

The Directory of U.S.R.O.M. Sires and Dams is published for the purpose of giving official recognition to the family records of birds that, during each trap-nest record year, met the progeny-test requirements of the highest breeding stage of the National Poultry Improvement Plan. This third directory contains the records of 337 U.S.R.O.M. sires and 1,919 U.S.R.O.M. dams that qualified on the basis of their daughters' records during the 1940-41 trap-nest record year.

Each year an increasing number of breeders are coming to the conclusion that the selection of breeding birds on the basis of family records results in more rapid progress than selection on the basis of individual performance. It has been conclusively demonstrated that the average performance of the daughters is the index of greatest value in determining the breeding potentiality of an individual sire or dam. Proved sires and dams should be remated whenever possible. The qualified sons and daughters of U.S.R.O.M. matings are likely to be better than average breeding birds and should be used in U.S.R.O.P. matings.

The records show that pullets entered in Record of Performance are definitely superior to average farm chickens in egg-laying ability. The records of 59,600 pedigreed R.O.P. candidates show a hen-housed average egg production of 171 eggs in 1940-41 as compared to an average farm production of 110 eggs per layer for 1941.

Likewise the daughters of U.S.R.O.M. sires and dams are definitely superior to the average pedigreed R.O.P. candidates. The 25,178 daughters of U.S.R.O.M. sires averaged 198 eggs per bird, and the 19,592 daughters of U.S.R.O.M. dams averaged 207 eggs per bird.

The requirements for U.S.R.O.M. males and U.S.R.O.M. females, as given in the National Poultry Improvement Plan (Miscellaneous Publication No. 300), are quoted as follows:

For the purpose of qualifying for the U. S. Register of Merit stage, the progeny records for one breeding season only shall be considered.

U.S.R.O.M. MALE.— A U.S.R.O.M. male is a male which, when mated to U.S.R.O.P. females, has at least one-third of his daughters that are entered in U.S.R.O.P. qualify for U.S. R.O.P. and a minimum of 20 that qualify.

U.S.R.O.M. FEMALE.—A U.S.R.O.M female is a U.S.R.O.P. female which, when mated to a U.S.R.O.P. male in an individual pedigree mating, has at least one—third of her daughters that are entered in U.S.R.O.P. qualify for U.S.

R.O.P. and a minimum of four that qualify. The females in U.S.R.O.P. candidate matings which qualify as U.S.R.O.P. may qualify as U.S.R.O.M. through the performance of their daughters.

In the past, only U.S.R.O.P. males or females have been eligible for U.S.R.O.M. qualification. As a result of a change adopted at the 1942 National Poultry Improvement Plan conference, non-U.S.R.O.P. birds used in trial matings may qualify if they meet the progeny-test requirements.

During the 1939 National Poultry Improvement Plan conference in Cleveland, Ohio, a committee was appointed to develop a procedure to be followed in supplying published information concerning U.S.R.O.M. sires and dams. In order to obtain the information as developed and approved by the committee, officials of the U.S. Department of Agriculture have developed a system of transferring the U.S.R.O.P. records to punch cards, analyzing the data on a family basis, and preparing a U.S.R.O.P. Production and Pedigree Report for the breeder and the official State agency. Since the report shows the performance records for all daughters entered in U.S.R.O.P. by families, it supplies the necessary information on the U.S.R.O.M. sires and dams for these publications.

Only those sires and dams that qualified for U.S.R.O.M. on the basis of reports submitted to the Bureau for analysis are included in these publications. The number of 1940-41 records received for analysis, the number of breeders having U.S.R.O.M. sires and dams, and the number of U.S.R.O.M. birds by States are shown in Table 1. The 1940-41 production records for 175 breeders located in 33 States were received for analysis.

The number of U.S.R.O.M. birds given certification during each of the past three years are tabulated according to breed and variety in table 2. A general increase is shown for each breed. The Single-Comb White Leghorns constituted 83 percent of the U.S.R.O.M. birds in 1938-39 and 75 percent in 1940-41.

The number of U.S.R.O.M sires and dams qualifying by years and the number of States, breeders, and flocks having U.S.R.O.M. birds are shown in table 3. Practically as many sires and dams qualified for U.S. R.O.M. on the basis of the 1940-41 trap-nest record year as for the two previous years combined. This growth is particularly gratifying since this is evidence of increased interest in the selection of breeding birds on the basis of family performance or progeny testing.

The U.S.R.O.M. birds are listed by breeds; under each breed the birds are listed by sex (sires and dams); and under both sires and dams the breeders' names are listed alphabetically.

Table 1. — Summary of U. S. Register of Merit analysis for the 1940-41 trap-nest record year

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The second	mitte		: mitted		:breeders		: Nu	mber
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	candid		candi		:_ birds	. 414 1		irds
					Breeders	Flocks		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
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Arizona :	1	· · · · · ·	1	: 2	0	: 0	: 0	: 0
Arkansas :	2	: 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		:0	0	: 0	. 0
Colorado :				198.	M. M.V.	1.	: 0 .	8
Connecticut :	9	13	- 1	: 1	9	:- 12	: 14	: 72
Delaware :	2	3				0	: 0	0
Florida :	2	2.	2	2	2	2	: 11	97
Georgia :	ĩ	7. 7. 44	in the last		. 1	. 1	1 -	3
Idaho :	2	2 1		A 511 1	2	2.	: 11	58
Indiana :	3	: 3	-		3	3	: 58	: 305
Iowa :	. 6	: 15	j	3	3	: 3	: 8	46
Kansas :	5	5		7. T.	. 4	4	7.	: 61
Maryland :	3	: 4			. 1	: 2	. 1	: 5
Massachusetts :	1		1 1 84		1 19 17 - 10	1 7	: 8	: 32
Michigan :	2	: 2			. 2	. 2	: 2	: 12
Missouri :	12	: 19	: 3	: 3	5	: 5	: 2	: 13
New Hampshire :	9	. 9			: 8	: 8	: 22	114
New Jersey :	4	: 5	1. 11011		: 3	4	: 3	17
New Mexico :	1				. 0	: 0	: 0	. 0
New York :	5	: 5	•		: 5	: 5	: 14	- 94
North Caro!ina:	4	. 4	•	•	. 4	: 4	: 12	: 69
North Dakota :	2	2			: 2	: 2	. 1~	: 5
Ohio :	14	16	4	: 6	: 12	: 12	: 33	: 154
	8	: 10		1119011	6	: 6	: 2	: 34
Oklahoma :	6	: 6	1	. 1	6	: 6	: 46	: 296
regon :		: 8	: 5	: 5	: 4	4	: 2	: 11
South Carolina: South Dakota :	6		. 5	. 5	: 0	: 0	: 0	: 0
	1	: 3	2	2	4	. 5	: 18	: 113
Texas :	6	i in		. 4	5	: 5		: 50
Jtah :						. 17		
Virginia :	8	8	4	: 4	7.	. 10		: 85
Washington :	10	: 10	7		: 10	: 10		: 114
Vest Virginia :	4	5	: 3	: 5	: 4	. 1		
Visconsin :	1	T	Fig. 1.1		1	1		: 12
yoming :	1	: -1-		a distribution of the same			: 0	: 1
TOTAL :	148	. 197	27	: 34	116	193	: 337	. 1 919

Table 2. -- The number of U.S.R.O.M. sires and dams by breeds and varieties

Breed and variety	: 2	193	3-3	39	:	1939)-4	0		1940	2=	41
	:_	Sires	_:_	Dams	:	Sires	:_	Dams		Sires		Dams
			:									
Single-Comb White Leghorns	:	129	:	670	9	161	0	921		251	*	1,438
Single-Comb Rhode Island Reds	:	15	. :	73	:	4	:	59		28	:	156
New Hampshires	:	5	1	34	:	15	*	88		27	:	143
Barred Plymouth Rocks	:	3	:	13	:	8	:	62.		18		95
White Plymouth Rocks		3	:	19	:	1		15		13	1	78
White Wyandottes	:		:		:	2	:	6			*	2
White Minorcas								2	4			3
Single-Comb Rhode Island Whites	:		:		:		*		:		*	4
	:				•			and a second party and anythology	0	Branch Control Control Control	9	
TOTAL	:	155		809		191		1,153		337	0	1,919

Table 3. - Birds qualifying as U.S.R.O.M. by years, 1935-41

	:					T	rap-nest	r	ecord yea	r			
Item		1935-36	: _	19	36-37	**	1937-38	:	1938-39	: -	1939-40		1940-41
States	:	5			6		6	:	24	:	24	:	28
Breeders	:	18	:		22	;	21		65		92	:	116
Flocks	:	18	:		24	:	24	:	. 68	:	96		123
U.S.R.O.M. sin	res :	36			52		89	*	155		191		337
U.S.R.O.M. dar	ns :	144			31.0		418	:	809		1,153		1,919

The data reported for each U.S.R.O.M. sire can best be explained by referring to the first sire listed, M-1527 (page 9). This sire was leg-banded with No. M-1527 when he qualified as a U.S.R.O.P male. His dam laid 276 eggs during her first trap-nest record year, and the average of all eggs weighed during her first laying year was 24.4 ounces per dozen. Her body weight was 3.9 pounds, which is the average of two or more weights taken by the R.O.P. inspector between January 1 and August 1 of the first laying year. Of the 8 dams that were mated to this sire, 6 qualified as U.S.R.O.M.

The records of the daughters are considered to be the most important measure of the breeding qualities of a sire or a dam. Sire M-1527 had 72 daughters entered in U.S.R.O.P., and 42 qualified as U.S.R.O.P. females. The 72 daughters entered averaged 228 eggs per bird on the basis of a hen-housed average. The hen-housed average is computed by dividing the total number of eggs laid by the number of birds entered. The average egg weight of all daughters for which egg weights were reported was 25.1 ounces per dozen. The average body weight of all daughters for which body weights were reported was 4.6 pounds. Of the 14 daughters that completed the year but failed to qualify, one failed because she laid less than 200 eggs, 12 failed because the average egg weight of each was less than 24 ounces to the dozen, and one failed because her body weight was below the minimum requirement.

The second U.S.R.O.M. dam listed for G. W. Avery & Son (page 20) is 8-83. This dam was one of the 6 U.S.R.O.M. mates of Sire M-1527. She laid 263 eggs averaging 25.4 ounces to the dozen during her first laying year, and her average body weight was 3.9 pounds. She had 16 daughters entered in U.S.R.O.P. and 8 qualified. The average egg production of the 16 daughters on a hen-housed basis was 224 eggs. The average egg weight of all daughters entered on which official weights were obtained was 24.4 ounces per dozen, and the average body weight of all daughters having two or more weights reported was 4.5 pounds. Of the five daughters that completed the year but failed to qualify, one failed because she laid less than 200 eggs, and four failed because the average egg weight of each was less than 25 ounces per dozen.

The abbreviations used in the tables are as follows:

U.S.R.O.P. U. S. Record of Performance U.S.R.O.M. U.S. Register of Merit No. Number Prod. Production Wt. Weight 0z. Ounces Doz. Dozen Lbs. Pounds Comp. Completing

Honor Roll for High Viability

During the 1942 National Poultry Improvement Plan conference a recommendation was made and approved that an Honor Roll for High Viability be established in the U. S. Record of Performance breeding stage and published as a part of this directory. This gives added recognition to the importance of family breeding for high viability. Birds listed in the honor roll must meet the requirement of having 90 percent or more of all daughters entered in U.S.R.O.P. alive at the completion of the trap-nest record year; the minumum number of daughters entered must be 40 for each sire and 8 for each dam.

The U.S.R.O.P. Production and Pedigree Reports also supplied the initial data necessary to determine the sires and dams that met the requirements for the Honor Roll for High Viability. The number of daughters of each sire and dam completing their trap-nest record year was determined by subtracting from the number of daughters; entered the number died, the number culled (out of condition), and the number culled for market.

A list of the sires and dams that apparently qualified for the honor roll was furnished the R.O.P. supervisors. They in turn checked the records of the daughters of those particular birds and certified the accuracy of the data with respect to the number of daughters entered and the number alive at the end of the year.

A total of 27 sires and 298 dams were given certification as having met the requirements. This year's honor roll is very short, due to the fact that it has been customary to cull heavily for market those birds which, in the owner's opinion, would not meet U.S.R.O.P. requirements if kept in the flock.

Single-Comb White Leghorn Sires 1/

		000	The Charles of the Charles	-		Ī								
								Day	Daugnter					
												No .comp .year	wo du	er
		Sire	Sire's dam's	60				E	Ā	Average		but f	failing	ng to
	Sire's	H	record				Ē) (perf	performance			à A	because
	U.S.		Egg		Number	L	LO	IJŦ		Beg		Mol Jo	×	
	0		wto		or.		et.	[a	,	wto	,			
Breedert attender	leg-	LEES	(02°	Body	TIS. IT	To-	पञ्	იგ	E.B.B.Z/	020	Book	(A.)	(E)	Body
and address		(100.)	•	(1bs.)	R.O.M.	ed	(no.)	ou)	(no.)	doz.	(1bs.)	-	Wto	wto
Avery, G. W., & Son	M-1527	276	24.4	3.0	9	σο	72	42	228	25.1	4.6	1	12	-1
tin,	M-1539	303	24.2	4.1	ည	10	98	41	232	24.5	4.2	7	25	0
	M-1582	280	26.4	4.0	83	o	51	28	238	24.3	4.3	4	13	0
	M-1617	317	24.7	80.00	7	0	74	44	223	25.3	4.2	s 2	7	0
	M-1869	202	24.3	4.1	ß	O	64	42	238	25.7	4.4	10	9	0
	M-1916	6000	24.2	4.5	9	10	80	43	221	24.9	4.5	3	12	0
Becker's Ravenswood	202	260	27.1	4.1	10	17	162	86	196	26.0	4.4	45	14	_
Leghorn Farm	207	in N	26.5	4.1	ထ	202	192	74	174	25.3	4.3	47	29	~1
Oxford, Fla.	212	23	27.1	3.6	00	14	168	78	188	25.2	4.3	54	21	~
	219	260	27.1	4.1	00	12		71	180	25.9	4.1	40	14	9
	222	282	26.1	4.1	15	19		125	902	25.1	4.0	20	32	9
	226	251	26.3	4.1	00	17		69	181	25.5	4.3	29	16	0
	227	260	27.1	4.1	11	15	199	100	188	26.1	4.1	52	15	14
	230	336	25.6	4.5	12	16		122	196	26.0	4.3	63	16	9
	232	260	27.1	4	12	1.9	209	113	189	26.0	4.2	47	0	9
Bengtson Brothers	വ	294	27.3	4.5	-	12	39	21	204	25.6	4.1	7	7	0
Puvallup, Wash.	9-43	307	26.7	4.2	03	10	30	24	254	26.0	4.4	Ω	0	0
	9-64	267	29.7	5.4	83	14	53	37	217	26.0	4.5	9	0	0
Bodine, Eli H.	K-20804	316	26.4	4.7	20	=	60	77	168	24.4	4.5	10	2	¢
Chemung, N. Y.	K-22305	307	26.4	4.3	50	~	43	20	172	26.3	4.6	4,	0	0
}	L-11484	304	24.0	4.3	63	6	61	26	180	- 6	4.8	13	ຄ	0
Bower's Poultry Farm	A-993	308	24.0	:	4	12	39	22	174	ည		N	N	0
Route 5	G-372	312	24.5	1	~2	00	20	20	183	26.1	2.0	9	വ	0
Circleville, Ohio														
Bowles, H. T.	C-3508	330	24.0	4.3	33	တ	54	27	172	25.9	4.8	O.	2	0
Charlottesville Va.			- 1	- 1		- 8								
Ver explanation of abbreviations	wiations,	units,		symbols, et	etc., 86e		Introduction	lon.						
c/ hear-moused lamily average.	•													

Single-Comb White Leghorn Sires

								Dau	Daughters					
		T.	Sirele demis	60					V	Average		No comp year	Paili	ne to
	Sire's		record				1	po.	perf	performance		qualify	Lfy b	
	TISS		Bee		Number	er.	pe.	IJ		EFE		of le	low -	
	R.O.P.	-	at.		of		ret	ļĮ		#t.				
9	leg-	222	• zo)	Body	mates	98	ug.		Egg2/	• 20)	Body	ê G		Rocky
preeder's reason	No.	(DO)	doz.)	(1bs.)	R.O.K.		(no.)	(no.)	(no.)	dor.	(1bs.)	prod	-66	wt.
Broad Acres Farm	803	245	24.8	4.5	2	10	51	27	195	25.6	5.1	15	10	0
Jones.	808	214	25.9	4.7	7	12	58	20	171	25.1	5.1	12	es	0
West Cheshire, Conn.														
Bunnell, C. A.	16	219	25.5	4.3	1	0	52	12	191	26.0	3.0	12		673
Route 1	minib. o													
	06190	258	6 46	4.6	20	α	66	50	208	25. R	ox.	0	6	0
Don't a	M-506	3 2 2	24.5		943	1	54	2	175	25.3	4.7	-	1 40	0
A Care Care		3	3 h						1)
ALEXANDITES, VA.	0-3540	252	26.5		9	10	81	34	200	24.6	4.3		10	0
int	C-4504	302	25.6	4.1	~	12	99	30	177	25.4	4.2	0	N	0
	C-5182	301	24.6	4.9	23	6	53	27	202	25.4	4.7	G	4	0
	C-5211	290	26.4	3.0	7	12	74	41	19€	25.6	4.3	63	8)	(resd)
	C-5221	253	25.2	4.2	10	20	154	99	185	26.2	4.6	2	2	0
	C-6295	302	25.6	4.1	9	12	09	34	180	25.8	4.2	-	0	0
Coombs. J. O., and Son	I-17	307	24.4	4.1	7	7	103	37	168	24.7	4.2	2	4	0
Kens.	I-136	289	25.1	4.8	13	18	183	80	175	25.0	4.2	100	S	0
	K-323	298	24.7	4.3	00	15	94	35	164	24.4	4.1	*	12	0
	K-500	316	25.8	1	10	16	161	69	165	25.8	4.4	ref	6/2	0
	K-1517	276	27.8	4.9	4	13	83	29	165	25.2	4.2	0	H	0
	K-4162	280	24.6	3.7	10	19	160	73	195	24.5	4.3	0	12	2
Creighton Brothers	F-2628	308	24.2	5.0	۵	14	72	40	197	26.0	6.9	6	3	0
Warsaw. Ind.	F-3705	281	26.1	5.3	63	15	95	39	165	26.6	4.9	15	0	0
	F-3792	285	24.5	4.9	93	13	64	29	187	25.4	4.6	10	9	0
	F-3960	275	24.8	5.5	4	15	66	41	198	24.7	4.7	11	22	0
	F-6210	_	8-2	4.6	9	14		47	169	25.4	4.8	23	2	0
leor explanation of abbrevi	abbreviations,	, units,	5	ols,	etc., 860		Introduction.	lon.						

2/Hen-housed family average.

Sires
Leghorn
White
Single-Comb
63

								Dan	Daughters					
						den						Mo	O MO	200
		Sire's	's dem's	60					Ā	Average		but	but failing	ng to
	Sire's	H	record				Ę	90]	perf	performance		qualify		because
	U.S.		Egg		Number	24	Lec	IJŢ		EEE		of 1	low -	
	R.O.P.				ot		9	[w	,	wt.	,			
Recoders a name	leg-	EEE	(02°	Body	mates U.S. T	To-	यञ्		Egg/	0020	Book	E	E 9	Body
and address	No.	(no.)	·	(1bs.)	R.O.W.	-	(no.)	(no.)	(no.)	dog.	(1bs.)		wto	wt.
Creighton Brothers	F-6696	303	24.1	4.8	11	16	175	108	214		4.5	23	9	0
Warsaw Ind.	9-389	300		4.5	ы	14	99	34	197	25.5	4.7	4	100	0
	9-465	311	24.4	4.5	9	12	72	53	173		4.7	117	4	1
	9-580	262	24.8	4.4	9	18	82	46	213		2.0	9	S	0
	9-595	263	25.8	4.8	41	13	104	42	173	25.8	4.9	53	4	0
	9-695	962	25.3	4.6	4	14	89	25	171	25.5	4.6	9	0	-
	9-747	295	25.1	1	9	17	120	52	173		4.9	27	~2	0
	9-755	300	24.8	4.5	4	11	20	59	189	24.9	4.8	10	12	0
	9-786	263	25.8	4.8	41	14	86	34	141	25.9	4.8	11	0	0
	9-870	282	25.2	4.9	9	14	74	38	197	26.2	5.1	ထ	4	0
	9-912	280	24.4	4.6	2	15	78	45	509	25.4	4.6	മ	9	0
	9-1079	258	25.1	5.0	0)	15	105	72	226		4.5	7	4	0
	9-1087	264	26.5	5.8	Q	15	20	40	217	26.7	4.5	41	9	0
	9-1091	266	24.3	4.6	83	15	06	39	180	25.6	4.8	19	9	0
	9-1128	264	26.5	5.8	2	1.6	88	52	214	26.3	4.0	19	9	0
	9-1136	252	27.3	6.4	ည	11	63	33	193		4.9	10	0	0
	9-1144	257	26.1	4.9	10	o	56	30	208	25.5	4.6	വ	9	0
	9-1259	239	27.3	4.6	4	13	77	48	204	27.2	4.9	4	0	0
	9-1362	252	27.3	4.9	4	14	84	41	172		4.9	7	0	0
	9-1364	276	24.9	4	2	13	92	43	200		4.8	က	3	0
	9-1379	252	27.3	4.9	က	12	81	36	183	25.7	4.5	13	41	0
	9-1453	285	24.5	4.7	*	13	73	39	204	25.3	4.5	O	9	0
	1091-6	271	26.6	6.4	9	12	84	46	219	25.5	4.5	တ	12	0
	9-1602	275	24.6	4.5	9	10	70	45	217		4.5	7	00	prof.
	9091-6	276	24.9		9	13	107	20	217		4.7	တ	22	0
	9-1640	265	-	4.7	9	17	86	56	214	26.5	4.8	12	-	0
1/For explanation of abbreviations 2/Hen-housed family average.	viations,	units	eym.	bols, etc	000 ° 000		Introduction	ion.						

Single-Comb White Leghorn Sires

								Dau	Daughters					
					- 24							No oco	No .comp . year	ar
		Sir	Sire's dem'	60	ZO.			1	A	Average		but f	failing	e to
	Sire's		record		22/		E	991	perf	performance		m		pecause
	U.S.		Egg		Number	Lo	Le	IJŢ.		333 33.		of lo	- MO	
	0		at.		To		et			W.C.	1			
		ERE	• 20)	Body	matek	98	пЭ		Egg2/	• 20)	Body	t		-
Breeder's name	rri.	prod	per	W.C.	U.S.	To-			prod.	per	WC	20 20 20 20	200	Book
and address	No.	(no.)	doz o)	(1bs.)	R.O.M.	tal	(po o)	(noe)	(no.)	dor.	(1bs.)	pord	-	Wto
Crejehton Brothers	9-1714	289	25.6	4.9	9	15	123	48	1.67		4.6	17	4	0
	9-1727	254		4.8	10	16	74	33	196	25.6	4.8	11	10	0
(Continued)	9-1857	282	25.7	5.4	9	15	93	43	175	26.6	4.9	10	7	0
	9-2094	297	24.3	4.8	9	13	26	45	204	24.9	4.6	4	13	0
	9-2100	280	25.3	8	Ω	18	134	24	185	25.7	4.7	17		0
	9-2112	256	25.0	4.9	00	16	66	72	224	25.8	4.7	0	വ	0
	9-2158	20%	25.0	4.0	600		132	69	183	25.7	4.5	12	7	0
	9-2320	255	25.2	1	~	15	72	34	207	24.8	4.5	11	14	~ 1
	9-2327	267	25.5	4.	0	12	121	82	244	25.4	4.7	*	0	0
	9-2423	269	24.5	4.2	Q	15	111	23	176	25.7	2.0	17	7	0
	9-2489	255	25.1	4.6	10	15	74	53	162	26.4	4.6	19	1	0
	9-2580	251	24.9	4.5	10	15	88	39	208	26.9	4.8	~	2	-
	9-2623	296	25.3	4.6	8	12	67	30	203	24.8	4.5	9	00	"
Crescent Farms	244	317	24.1	:	60	10	47	23	177	26.0	4.1	00	7	2
Bradenton, Fla.	1118	323	26.8	1	9	ò	61	28	172	26.1	4.3	20	-	0
Denn's F. A.	B-1544	310	28.7	4.3	2	15	68	28	162	24.7	4.8	-	9	0
	E-1546	285	27.4		7	13	88	25	153	25.0	4.6	00	4	
Densmore Poultry Farm	C-4308	278	25.8	4.0	9	15	134	47	156	26.5	4.4	20	3	0
Roanoke, Va.										- 1		-	Ī	6
Diokey, P. S.	1447	291	26.5	4.3	80	00	44	30	206	26.5	4.6	11	-1 :	3 -
	1536	303	25.9	4.1	63	8	45	22	213		4.0	11	13	di i
	1543	303	25.9	4.1	മ	15	85	45	190	25.6	4.2		00	edi (
	2724	318	26.6		2	11	48	30	204	26.4	4.0	=	0	20
Egg and Apple Farm	K-22957	230	24.2	4.2	2	00	94	56	200	26.5	4.3	7	7	N •
Trumansburg, N. Y.	K-23524	:	:	1	4	7	42	21	206	25.2	4.2		0	di E
	K-23596	265	25.2	4.4	2	7	62	21	168	25.1	4.3	14	80	7
Whor explanation of abbreviations	-end attons	mitte	R. STOTIN	aloc	ATC. DAG	a Trut.	rodust	fon.						

Por explanation of abbreviations, units, symbols, etc., see Introduction.

Sires
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								De	De nonthane					
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		(,			1							du	ear
		Sire	Sire's dan's	30				p	ec c	Average		out i	ISTITED	ng to
	STRO B	Townson other	1900 rc			Query Con-	p	e i	Deri	periorience		dagit	ה מ	quaitty pecause
	U.S.		E 20 -		Number	te.	Le	J.		ह्य १५० १५०		of low	B B	
	6		₩C.	6	10		e pr		/0	W.C.	4			
	leg-	20 CM	020	Body	TI C T	20	ıg		1886/	• 20)	Pood T	Egg	E. 9	Body
and address		(100.1)	doz.)	(1bs.)	R.O.W.	tal	(no.)	(no.)	(no.)	doz.	(1bs.)	pord	Wt.	Wt.
Hee and Apple Parm	2154	272	27.6	A.0	4	80	72		172	25.1	4.5	80	2	0
manaburg.	L-12348	307	25.2		7	σ	105	52	118	25.3	4.1	17	9	10 e-1
(Continued)	L-12388	307	25.2	4.0	41	9	63	25	197	24.5	4.4	o	15	മ
	L-13507	272	27.6	4.5	~	0	72	28	167	25.6	4.5	20	8	~
	L-13571	215	32.4	4.1	83	20	89	88	194	25.0	4.5	15	7	2
Empire Hatchery and H. I.	G-3000	300	26.3	6.1	4	o)	09	28	211	24.3	4.6	7	14	0
	H-4164	276	25.8	4.6	10	2	53	27	195	25.4	6.0	~	60	0
Columbus Grove, Ohio	H-4581	257	26.1	5.5	ы	10	84	56	902	24.9	4.7	~	ထ	0
	H-4584	253	26.9	5.1	0	16	19	24	183	26.6	4.6	G	0	0
Gasson's Poultry Farms	F-367	299	25.6		4	12	65	36	181	25.7	5.0	12	4	0
es. Ohio	G-1059	313	25.1	4.7	4	15	20	43	200	25.8	4.8	89	0	0
	H-491	292	24.9	5.2	173	13	37	22	232	24.8	4.8	ω	വ	0
	H-528	291	25.8	5.4	-	15	51	22	185	24.8	4.7	10	വ	0
	H-774	291	26.5	1	4	22	149	62	166	25.5	4.9	21	7	g()
	H-806	291	25.6	5.5	s.	1,6	92	41	184	24.8	4.9	ഗ	10	0
	H-901	291	26.5	8	2	17	16	42	175	25.3	4.8	20	C)	0
	H-937	293	26.4	4.6	9	18	84	49	210	26.1	4.5	ဖ	N (0 (
	H-1147	286	25.9	*	တ	13	99	37	202	26.0	4.7	N2 (N2 ()
	H-1203	312	24.9	4.5	.0	14	92	45	199		4.7	00	10	D 1
	H-1252	302	24.9	:	10	18	69	25	182		4.8	9	LO .	0
	H-1254	291	26.5	•	4	13	116	39	168		4.7	22	15	0 1
	H-1267	293	26.4	4.6	7	21	139	28	179			14	2	
	H-1281	291	25.6	5.5	9	17	86	39	188	25.2		1		0 (
	H-1283	291	25.6	5.5	7	16	53	54	177	25.9	2.0	60	-1 (0 0
	H-1441	292	24.9	5.2	0	21	75	27		24.7	4	07	- 1	> •
	H-1454	291	25.8	5.4	3	12	70	38	193	25.6	4.8	9	~	2
We explanation of abbrer	abbreviations,	units,		symbols, et	tc., 800		Introduction	lon.						

Z/Hen-housed family average.

Single-Comb White Leghorn Sires 1

EEG dem's Fecord EEG Tecord (oz. Body per at. 25.2 4.9 25.2 4.9 25.2 4.9 25.2 4.9 26.8 4.7 26.8 4.9 26.8 4.9 25.4 6.0 27.0 27.0 27.0 28.3 4.9 28.3 4.9 28.3 2.6					La Willel B					
Sire's record U.S. U.S. BEER Or. BEER Or. Beer Beer								No.comp.year	K. duc	124
U.S. EEE W.t.			Ē	pel	perf	performence		qualify		because
R.O.P. Rec. Mate. Body		Number	Lo	ijŢ.		EEE		of le	low -	
der's reme Dend prod. per wt. nd address No. (no.) doz.) (lbe.) coultry Farms H-1652 286 25.2 4.9 se, Ohio L-12994 282 25.2 4.9 E, Oscar L-15098 244 25.2 4.9 E, Oscar D-1719 224 25.2 4.9 E, Oscar D-1724 264 24.8 4.7 s, W. Va. D-1724 264 24.8 4.7 le Poultry Farm 376 s, W. Va. D-1724 264 24.8 4.7 leghorn City 325 318 26.8 4.9 sx. 354 36.8 4.0 3.0 24.8 4.7 deghorn City 325 36.8 4.0 3.0 24.8 4.7 s. 0reg. 6-10 30.2 24.8 4.7 s. 0reg. 6-50	Brg (oz.	of	etal	T WIT	Egg2/	(oz.	Body			
Poultry Farms H-1652 286 25.9 B. L-12994 282 25.2 E. Oscar D-1719 224 26.3 E. M. Va. D-1724 264 24.8 I16098 244 25.2 S. W. Va. D-1724 264 24.8 S. W. Va. D-1724 264 24.8 S. W. Va. D-1724 264 24.8 S. W. Va. 377 Leghorn City 325 318 26.8 Wash. 354 300 25.4 2435 323 26.8 S. Oreg. 6-690 300 27.0 S. Oreg. 6-163 323 25.5 S-165 303 26.8	per at. doz.) (1bs.	U.S. R.O.M.		5		per dog.	wt. (1bs.)	Egg	ESS	Body
Be, Ohio E. 12994 282 25.2 B. 1-12994 282 25.2 E. 0scar E. 0scar D-1719 224 25.2 S. W. Va. D-1724 26.3 S. W. Va. D-1724 26.4 S. W. Va. S. Mash.	286 25.9	7	16 5	4 28	188	25.8	₩.	4	23	0
B. L-12894 282 25.2 H. Y. L-16098 244 25.2 S. Oregr D-1719 224 26.3 Leghorn City 377 Rash. 376 E. Mash. 377 Mash. 354 303 24.8 2419 300 25.4 2435 323 25.3 A. 6-690 300 27.0 S. Oreg. 6-753 323 25.3 7-709 321 25.5 8-1652 303 26.8 8-1653 354 25.6 8-1653 353 26.8			•							
H. Y. L-16098 244 25.2 4 25.2	0 36 000	+		36	0.00	0 00		-	K	-
City Farm 376	2007 707	0 0) U		112	7.02	4.0	41 (2 1	d) (
City Farm 376	5 7°C7 557	+	0	-	175	20.3	6.0		0	0
City Farm 376	\$ 6.92 \$22	-	O .	01207	168	26.2	4.5	22	2	0
City Farm 376	264 24.8 4.			-	171	26.4	4.3	17	~	7
City 325 318 26.8 4 340 303 24.8 4 25.4 24.8 24.9 304 26.4 26.4 24.8 24.19 30.0 25.4 26.8 24.8 24.35 32.0 24.8 26.8 24.0 25.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27	•	7	12 68	-	210	24.3	104	10	13	0
City 325 318 26.8 4 354 28.4 364 28.4 28.4 36.4 28.4 28.4 36.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 36.4 28.4 36.4 28.4 36.4 36.4 36.4 36.4 36.4 36.4 36.4 36	1	-	-	-	195	24.4	4.6	(no	10	0
340 354 354 2339 2419 2419 304 26.8 2419 300 25.4 6-1 6-690 6-75 7-709 8-1087 8-165 8-165 8-1663 351 352 353 353 353 353 353 353 353	26.8 4.				242	2.7.2	4.4	23	0	0
J. A. J. A. 6-690 7-709 8-1663 354 26.4 2435 520 24.8 4.6 11s, Oreg. 6-690 300 27.0 7-709 8-1087 8-1663 354 25.6 8-1663 354 25.6	24.8		_		270	25.1	4.8	60	6	0
2419 518 26.8 2419 500 25.4 2435 520 24.8 J. A. 6-1 352 24.0 11s, Oreg. 6-690 500 27.0 6-753 523 25.3 7-709 521 25.5 8-1452 521 29.0 8-1653 554 25.6	26.4 4	~	11 29	9 24	241	27.5	4.4	ä	0	0
J. A. 6-10 500 25.4 E 2435 320 24.8 4 11s, Oreg. 6-590 500 27.0 6-763 323 25.3 7-709 521 25.5 8-1087 323 28.3 4 8-1525 503 26.8 8-1653 554 25.6 8	26.8				249	25.8	4.6	7	23	0
J. A. 6-1 332 24.0 lis, Oreg. 6-590 500 27.0 6-753 323 25.3 7-709 521 25.5 8-1087 323 28.3 8-1452 521 29.0 8-1525 303 26.8 8-1653 354 25.6	25.4	4	9 33		244	25.4	4.4	0	69	0
J. A. lis, Oreg. 6-690 500 27.06-690 523 25.37-709 521 25.5 5-7-709 521 25.5 5-8-1652 8-1663 55-8-6 5-8-1663	24.8		10 44		243	26.7	4.5	cs.	0	0
11s, Oreg. 6-690 500 27.0 6-753 323 25.3 7-709 521 25.5 5.8 8-1087 323 28.3 4.8 8-1452 321 29.0 5.8 8-1526 303 26.8 5.8	24.0		_		261	25.2	4.6	.0	7	0
8-1087 323 25.5 8-1087 323 28.3 8-1452 321 29.0 8-1525 303 26.8 8-1563 354 25.6	300 27.0	-	10 78	-Constitu	263	25.8	5.0	7	40	0
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	323 25.3	6			256	26.6	4.9	4	0	0
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	321 25.5 5.	-			228	26.1	2.0	~	8	0
321 29.0 303 26.9 354 25.6	323 28.3 4.	10	_		257	26.4	6.4	11	13	-
303 26.8 5.354 25.6 5.	521 29.0 5.				240	27.3	4.8	63	0	0
354 25.6 5.	303 26.8 5.		_	-	252	26.2	2.0	7	QJ	0
	354 25.6 5.		12 51	-	237	25.8	5.1	9	10	prof.
5	503 26.8 5.	-			268	25.2	4.8	12	25	0
	527 25.8 5.	7			250	26.0	4.9	00	P-4	0
9-906 501 24.9 3.8	501 24.9 3	12	16 137	7 1104	258	25.8	4.9	13	77	0

1/For explanation of abbreviations, 2/Hen-housed family average.

Stres
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						T		Dav	Daughters					THE STATE OF THE S
						Q						No.comp.year	A dine	9ar
		Sire	Sire's dam's	8 8				I	A	Average		but f	failing	ng to
	Sire's	7	record				Ę	991	perf	performance		que l'ity		because
	d.S.		Egg		Number	t o) Le	UI		20 20 20 20	C-1120de Dice	of lo	MO	Miles Contractor Color
	K.O.F.	G	MC.	0.4	10		eqt		1	- C	2		Simple Control	
Breeder's name	leg-	rgg prod.	red per	body wt.	U.S. T	To-	ıg.		1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	200	Book Wt.	(2) 9(9((E)	Body
and address		(no.)	doz.)	(1bs.)	R.O.M.	tal	(no.)	(coa)	(no.)	dog.	(1bs.)	703	M C .	wte
Hanson, J. A.	9-916	304	26.8	4.7	4	0	49	63	234	26.2	5.0	4	gradj	0
-	9-1037	354	25.4	5.6	ro.	00	62	4	200	25.8	ರ್.೦	eght.	©	O
	1901-6	301	24.9	89	-	14	42	30	72	25.55	0)		CONTRACTOR OF THE PARTY OF THE	rig)
	9-1092	316	26.7	5.4	4:	12	9	4	() ()	2000	S	2	E-c	0
	9-1175	317	25.1	4.3	-	(rand)	20	6.3	3	0.00	4	6.0	00	0
	9-1182	325	26.1	5.1	60	N	4	63	63	20.00	N D	())	0)	0
	9-1196	310	25.4	5.5	0	g	63	50	2000	26.2	0,00	CZ	44	0
	9-1313	328	27.0	5.3	O)	14	23	8	4	(A)	in in	Complete Com	E-	0
	9-1384	325	26.1	rg end	9	11	S	64	8	25.0	QQ - Q4	Same .		0
	9-1431	329	25.6	4.6	9	14	4	00	236	26.5	000	60	PO PO	
	9-1465	354	25.4	9.6	0	12	35	92	262	25.6	io io	O		C
	9-1475	317	28.8	5.8	2	4	50	(A)	00 69	25.6	40	O	e ()	the state of
	9-1518	354	25.4	5.6	03	6-	10 10	0	(A)	25.0	0	(D)	Alle Same	(2)
Hile's Poultry Farm	H-2668	312	25.3	2.0	2	133	60	5.Ú	123	26.2	4	gard)	The second	To the same of the
Mount Vernon, Ohio	H-2880	298	27.5	5.4	44	8	134	-46: CO	100	2000	S. S		CONTRACTOR OF THE PARTY OF THE	C ·
	H-2984	314	26.0	ري س	89	18	00	9	rat rat	N S	Ale Ale			Turker the Control
Hutchings Breeding Farm	19-6	264	27.6	3.8	23	15	60	200	SON SON		CO CO CO CO CO CO CO CO CO CO CO CO CO C	LE S	E	and .
& Hatchery	H-110	277	24.6	9		had Sh	90	es es	63		(V)		THE STATE OF	ાત્વ
Springville, Utah	W-1516	244	26.5	8 8	9	10	60	1	206	945 600 600	encon	ar) (STATES AND
Johnson, N. K.	L-5892	309	26.9	4.6	C)		10	60 84	Oto Box post.	100	aligij 400.	gross garas connect	and a	
Route 4	L-5899	309	88.0	4.6	2	ig H	40	W.	CD prof		Sections of the section of	(Pa	nogi.	general .
Snohomish, Mash.	1-5914	316	25.7	40.3	0	2	K)	873	000	0	\$4 P	weened)	viji j	The second
Kellar and Cockell	17-M	318	25.2	8.8	2		9	100		013 023 023		in and the second	27	·5.2
Ranier. Oreg.	M-88	270	25.8	40	W)		rO da	(A)		00	Cir.	t,G		. 3
	M-2123	300	26.1	4.0	-1	C3	TOP		CT.	C. C.	C)	ran San		l. y
VFor explanation of abbreviations	viations.	units,	1	symptols, e	969 896	98	Introductor	NO E	The second second	demonstrate about a	The second second second	of the characteristic state of		SEE STATE

l/For explanation of abbreviations, u 2/Hen-housed family average.

Single-Comb White Leghorn Sirem

				The state of the s				Dan	Daughters					
		03.80							A	Amorea		No compeyeer	compeyees	Bar no to
	Sire's					- <u> </u>	I	be.	perf	performance		qualify	4	because
	U.S.		25.00 Sec. 10.00 Sec.		Number	le .	202	UI		Egg		of le	low -	
	R.O.P.	8	(oze	Body	mates	**************************************	eju(Į wi	Err2/	Wt.	Body			
Breeder's name	bend	prod.	red	wt.		10			prod	per	wt.	_		Body
and address	No.	(no.)	doz.	(1bs.)	R.O.K.	tal	(no.	(no.)	(no.)	dor.	(1bs.)	_	12	Wt.
Kirk. U. J.	M-1854	310	24.5	4.2	ω	14	102	56	229	25.4	4.2	10	O	മ
Paul	M-1855	312	24.7	4.9	41	10	73	35	218	24.6	4.5	7	16	-
	M-1959	300	24.6	4.6	00	13	84	20	211	26.5	4.7	O	2	0
Kwality Farm	1691	271	25.8	4.5	3	15	833	30	1		-	52	16	
Route 1														
Cranbury, N. J.														
1 54	1140	252	26.0	4.3	9	00	99	47	227	25.9	4.6	63	97	0
Idaho	1340	213	25.3	4.1	9	7	70	39	214	25.9	4.1	0	4	63
	439	246	24.7	3.6	2	00	62	38	213	26.3	4.2	N)	7	153
	640	264	1	3.8	~	9	23	. 22	207	26.4	4.1	83	0	rl
	839	246	24.7	3.6	4	9	64	33	204	25.9	3.9	s.	2	ы
	940	251	26.2	4.4	4	0)	41	27	210	26.7	4.4	~	0	0
	1140	251	26.2	4.4	2	00	67	38	205	25.5	4.1	10	~	r=4
	1240	240	S	4.2	80	7	43	25	202	25.3	4.2	-	~	-
	1340	246	25.3	3.6	7	7	76	33	185	26.0	4.4	٩	7	0
	1440	248	•	3.8	4	9	42	27	207	25.9	4.1	8	0	10
Manti-Apex Breeding Farm	D-78	252	25.1	3.5	2	13	82	34	213	24.6	8.8	12	27	4
& Hatchery	D-141	240	25.4	3.7	~	14	126	54	169	25.3	4.2	18	01	~3
Manti, Uteh	D-216	240	24.7	4.3	4	15	110	44	172	24.8	4.0	17	18	7
	D-298	232	25.6	4.2	~2	14	72	28	185	24.8	4.2	7	7	~
	D-460	225	24.2	4.0	60	13	73	35	198	25.8	4.2	12	41	10
	D-562	236	24.1	3.4	4	18	139	53	182	26.0	4.1	50	24	7
	D-751	234	26.4	4.1	2	13	64	38	192	26.2	4.4	10	7	0
Manwaring Leghorn Farm	9-2942	273	28.4	4.5	20	6	49	27	190	25.1	4.5	7	4	0
Ind.	9-2943	284	26.1	4.3	03	12	129	89	200	24.9	4.6	16	15	0
	9-2946	284	26.1	4.3		12	113	59	211	25.0	4.7	16	22	0
1/For explanation of abbreviations	eviations	units		symbols, e	etc. 888		Introduction	ion.						

Mor explanation of abbreviations, units, 2/Hen-housed family average.

7

Single-Comb White Leghorn Sires

						Ī		2	Donah					
								Dan	6115016					
													mp.y	er
		Sire	Sire's dam's	6			h-tir-it	F	A.	Average		but f		ng to
	Sire's	Н	record			Ministrati	E	99	perf	performance				peognae
	U.S.		Egg		Number	To.	,eJ	IJī		Bee		of low	- A	
	•		Wto	é	90		equ	er]	0	Wto	D A			
Bronder a remoder	leg-	Seg	ozo)	No de	T.S. T	Tor	ıg		rege/	000	body wt.	(王) 84	년 연 인	Body
and address		(100.)	doz.)	(1be.)	R.C.K.	tel	(no.)	(no.)	(no	doz.	(1bs.)			wto
Sand Springs Home-Farms	3744	172	24.9	3.9	2	8	54	22	189	24.4	4.0	10	13	23
Sand Springs, Okla.											- 1		1	
Seidel W. A.	508	288	26.6	4.3	ထ	14	118	65	200	25.4	4.5	9	S	0
Box	562	315	S	5.0	7	7	120	99	185	25.7	- 6	13	r)	0
Sen Antonio, Tex.	569	278	26.2	4.3	တ	13		125	186	25.5	4.7	34	2	- -1
	573	288	9	4.3	15	18		199	202	25.6	4.5	26	9	0
	638	292		5.2	2	7	70	50	215	25.8	4.9	8	0	0
	647	320		4.2	O	15	105	57	208	25.2	4.5	10	വ	0
	649	336	25.4	4.5	4	ß	55	29	196	25.4	4.6	2	2	0
	650	297	29.0	5.5	3	4	47	53	199	25.8	4.7	n	7	0
	1601	321	24.4	5.2	മ	12	84	35	188	24.3	4.7	14	ю	-1
	1503	314	26.2	6.3	9	10	104	57	199	26.2	4.7	11	2	0
	1504	322	26.2	0.9	9	10	81	53	213	25.0	4.5		44	0
	1506	311	25.6	5.3	œ	12	167	107	226	24.6	4°.8	14	12	0
	1507	322	25.5	5.3	41	90	99	34	189	26.1	4.7	10	-1	0
	1509	276	26.5	5.0	13	15	175	66	197	25.6	4.8	24	0	0
	1510	288	26.7	4.3	ည	11	96	54	201	25.3	- 0	13	-	0
Seifert's White Leghorn	34694	1	:		4	14	57	40	213	26.6	5.2	4	0	o
	37505	1	!		ß	16	65	52	222	27.2		0	0	0
Green Bay, Wis.	37794	1	1	1	~	12	32	21	196	27.1	5.2	-1	0	0
Stephens. Frank	9-62	279	24.7	4.8	23	13	48	23	•	1	1	r-1	4	0
	9-186	264	26.7	5.1	4	12	85	39	1	1	1	S.	7	0
	9-345	267	24.4	5.5	œ	27	163	16	-	•		0	=	0
Town Line Poultry Farm	L-2964	235	25.3	4.4	4		88		166	25.2	4.3	29	00	1
	L-2999	260	24.2	4.1	7	13	20	23	162	25.1		17	07	0
For explanation of abbreviations,	viations,	units,	T .	symbols, or	etc., see		Introduction	fon.						

2/Hen-housed family average.

Single-Comb White Leghorn Sires 1/

		No scomp syear	qualify because			Body	E	0	0		0	0	0	0	0		
ļ		· du	fy.	- M		田 88-	M.C.	4	50		~	9	63	 1	3		
		No compeyeer	quali	of low		E88	prod	17	23		0	-	10	23	41		
					Body	at.	(1bs.)	4.0	4.00		4.5	4.2	4.5	4.4	4.5		
		Awerese	performance	Egg	wt.	per	doz.	25.4	25.6		25.3	25.0	26.0	25.7	26.1		
-	Daugnters	Ä	perf		Ero2/	prod	(no.)	182	209		256	226	226	265	223		
6	Day		bө.	IJ	i La u	ð	(no.)	53	23		21	27	31	29	27		1on.
			ı	90.	ıeta	E	000	63	38		23	42	47	35	40		Introduction.
				i.	v.	10	tal	14	6		4	9	0	7	7		
				Number	of	U.S.	R.C.W.	10	3		2	10	100	23	4	4	9tc., 38e
			2		Rođy	W.t.	(1ps.)	3.7			4.8	4.5	4.1	4.1	4.3		symbols, et
		0.4 m 0.4 m 1.0	record	ERR	Wt.	per	doz.)	25.1	:		27.7	26.0	28.3	27.8	26.2		
		***************************************	A T		8 8	0 /	(no.)	280	:	-0.4	271	297	275	281	270		units,
			Sire's	U.S.			No.	E-27	148		797	9-983	9-5186	5200	9-5204		riations,
						0	and address	bri	Winthrop Farm	Rock Hill, S. C.		Bellingham, Wash.					l/For explanation of abbreviations,

1/For explanation of abbreviations, uni

			-	and the second				Daughters	ers				
											No. co	completing	ing veer
			Dem's	s first-	,		e-Mario	F	Average			failing	
	and the second second		year			1	pe	peri	performance	6 2	qualify	fy because	ause
	U.S.R.O.P.10g	.P.leg-		五名名		pe.	ij		15.00 E		of low	- 4	
	band number		6	wt.	Roder	терт	ils	C. C. C. C.	wto	TO DE			
Erecder's name		Sire	ree brod	Der	wt.	Er	- Property	Drod.	0.000	wt	(I)	5 h	Body
and address	Dam		(noe)	doz.)	(1bs.)	(no.)	(no.)	(000)	doz.)	(1bs.)	prod.		wt.
Alampi Breeding Farm	3-7	486	271	24.8	5.1	12					4	0	0
Williamstown, N. J.	J-36	675	219	27.3	5.2	17	-	1	1	1	4	0	0
Atha, P. C., Jr.	B-637	B-662	239	25.0	3.8	7	4	186	26.2	4.0	-	0	0
Route 5	D-997	D-1160	282	25.7	4.2	00	D	202	25.9	8.0	_	-	0
Fairmont, W. Va.													
Avery, G. W., & Son	8-3	M-1527*	260	26.4	4.5	6	9	247	25.9	4.5	0	0	0
in,	8-83	M-1527*	263	25.4	3.0	16	00	224	24.4	4.5	-	4	0
	8-113	M-1527*	278	24.2	4.6	œ	4	149	25.8	4.7	0	0	0
	8-286	M-1527*	250	27.2	4.7	13	7	253	25.0	4.6	0	N3	0
	8-412	M-1527*	301	24.2	4.5	0	7	216	25.8	5.2	0	0	0
	8-488	M-1527*	281	26.0	4.8	10	9	276	24.5	4.6	0	41	0
	8-14	M-1539*	596	24.9	5.0	18	O	264	24.5	4.3	0	4	0
	8-210	M-1539*	276	25.3	4.9	7	r.	270	24.4	4.1	7	2	0
	8-345	M-1539*	293	26.8	4.8	18	11	209	25.6	4.3	0	2	0
	8-352	M-1539*	260	26.6	4.5	Ø	41	228	24.5	4.1	0	10	0
	8-578	M-1539*	253	25.2	4.4	03	ro.	254	24.5	4.1	0	ы	0
	7-204	M-1554	284	25.3	3.9	œ	4	240	24.5	4.1	0	0	0
	8-57	M-1554	286	25.5	4.8	۵	4	289	25.2	4.6	0	7	0
	8-299		254	26.2	4.3	15	ιΩ	248	23.9	4.2	0	s.	0
	8-383	M-1554	286	25.1	4.1	10	വ	276	23.9	3.9	0	23	0
	8-177	M-1582*	274	25.8	4.2	2	41	283	24.3	4.4	0	7	0
	8-214	M-1582*	269	25.2	4.8	14	11	265	24.8	4.6	0	3	0
	8-550	M-1582*	283	25.0	4.5	12	6	253	24.5	4.2	~	63	0
	7-119	M-1617*	296	24.4	4.2	00	4	248	23.8	4.2	-	2	0
	7-462	M-1617*	259	25.7	3.9	9	ဟ	279	25.5	4.2	0	0	0
	8-1	Q		60 26.2	99	1	9	198	25.3	4.2	-	q	q
1/ For explanation of abbrevi 2/ Hen-housed family average.	abbreviations, rverage.	ons, units,		bola, e	⊖tc., 300		Introduction.	ъ. По					•

Hen-housed family average. Sire mate also met the requirements for U.S.R.O.M. FRVI*

					drapho design			Danchtara	Ora	母 でくり・セフランカー 会っ	-		
											- 1	ŀ	- 1
											No. CC	completing	ing year
			Dam's	s first-	9		1	4	Average		but fe	failing	
	() == () == ()		year	record		7)e :	peri	performance	6	qualify	because	ause
	U.S.R.O.P.).P.10g-		원 원		90.1	ij	athre	E88		of low		
	band number	mper		wto		teq	:I.e		wto				
6	of -	1	FD 60	•20)	Body	ug	me	Egg2/	• 20)	Body			
Breeder's name			prod.	per)	prod.	Der	wto	E88	F 88	Body
and address	Dem	mate	(og	doz.	(1bs.)	(no.)	(ou)	(10°)	doz.	(1bs.)	prod.		wt.
Avery, G. W., & Son	8-10	M-1617*	289	27.1	60.	13	11	236	26.6	4.2	0	0	0
Tualatin, Oreg.	8-64	M-1617*	254	26.2	4.7	11	4	174	25.7	4.3	83	0	0
(Continued)	8-343	M-1617*	307	24.8	4.3	12	큠	232	24.9	4.2	٦	4	0
	8-509	M-1617*	281	24.0	62	00	4	199	24.8	4.2	0	Н	0
	7-244	M-1869*	281	25.2	4.1	41	4	250	27.3	4.9	0	0	0
	8-334	M-1869*	289	24.5	4.7	11	7	251	24.7	4.4	0	80	0
	8-408	M-1869#	265	24.4	4.8	72	7	245	24.6	4.3	0	N	0
	8-467	M-1869*	293	24.5	0.4	2	O	231	26.8	4.3	0	0	0
	8-496	M-1869*	289	24.9	4.7	0	6	242	26.1	4.8	7	0	0
	8-53	*9161-F	299	84.2	4.2	11	ဆ	236	25.6	4.7	0	7	0
	8-59	M-1916*	314	24.2	4.4	14	8	207	24.6	4.	7	~3	0
	8-346	M-1916*	296	25.9	2.4	10	2	219	25.5	4.6	0	0	0
	8-349	M-1916*	272	25.8	4.6	11	9	230	24.9	4.7	-	~	0
	8-354	M-1916*	277	26.4	4.6	9	4	204	25.4	4.6	0	~	0
	8-430	M-1916*	276	24.6	68	75	•	229	24.7	4.2	0	23	0
	8-309	M-1930	277	26.1	4	4	മ	186	24.9	4.2	82	0	0
	8-310	M-1930	265	27.1	*	4	41	229		4.1	0	0	0
Ayrlawn Farms	75	454	266	26.7	4.5	9	41	161	25.6	4.8		0	0
Bethesda, Md.													
Baum, W. C.	2616	3330	206	25.2	4.1	27	4	128	25.4	4.5	2	-1	0
Route 1	4110	3330	225	27.8	ري ق	22	Φ	132	26.7	4.4	_	0	0
Kaw City, Okla.	4111	3331	247	24.0	63	2	41	117	26.6	4.2	-1	0	0
	2594	3932	221	25.0	3.8	2	*	134	26.0	4.2	0	0	0
Beall, L. C.	1-72	9-1148	311	24.7	4.3	ဖ	41	243	24.5	4.2	0	-	0
Vashon, Wash.	J-320	9-1148	313	24.4	4.4	9	41	286	24.2	4.0	0	82,	0
	1-922 19-1	7	M	40	9	1	9	263	24.5	4.2	0	7	0
1/ For explanation of abl	reviati	one, units,		symbols, e	oto., see		Introduction	onc					

1/ For explanation of abbreviations, units, symbols, etc., se
2/ Hen-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

								Daugnters	COLB				
			Dom	Dom to Otrock								completing	ing year
			year	record		1	pe	per	performance	0	quali	out isiling to qualify because	a use
	U.S.R.O.P.1	.P.leg-		ESE		peJ	ij		म इड्ड		of low	- 14	
			ſ	wt.		(64)	[B	0	wt.				
f	10		60	• 20)	boay	u _∃	nð	12882/	* 7C)	gody	(
Breeder's name			prod.	per	wt.	-	•	prod.	per	wt.	3.1 10 10		Bock
and address	Dam	mate	000	doz.	(1bs.)	(no.)	(no.)	000	doz.	(1bs.)	prod.	wt.	wt.
Beall, L. C.	I-352	9-1669	300	24.8	3.9	9	2	220	24.9	4.1	0	0	0
Vashon, Mash.	J-128	9-1676	302	26.7	5.2	Ø	4	239	24.0	4.1	0	ы	0
(Continued)	K-1421	9-2513	277	26.8	9.4	7	Ŋ	212	27.2	4.7	0	0	0
	K-1418		284	26.3	4.1	9	4	234	24.7	80	0	0	0
	I-323	J-1441	303	24.4	4.0	œ	4	174	25.8	4.4	0	7	0
Becker's Ravenswood	8-49	202*	281	24.3	4.2	13	9	176	25.5	4.2	80	-	0
Leghorn Ferm	8-103	202*	250	25.5	4.0	7	ເດ	206	26.1	4.7	2	0	0
Oxford, Fla.	8-119	202*	253	25.3	4.1	19	00	191	26.2	4.3	10	0	0
	8-145	202*	281	24.8	4.0	14	O	216	25,1	4.6	23	ю	0
	8-148	202*	241	26.2	3.5	00	4	172	27.4	4.6		~	0
	8-162	202*	247	24.4	4.0	7	4	196	26.0	4.4	10	0	0
	8-183	202*	259	26.5	3.7	19	11	181	26.8	4.4	S	0	0
	8-219	202*	270	24.9	4.0	12	00	200	26.0	4.5	0	н	 1
	8-230	202*	288	25.2	3.7	22	10	210	25.0	4.3	9	9	0
	8-235	202*	270	24.9	4.1	11	ဖ	205	25.4	4.2	80	٦	0
	9-13	207*	286	26.1	4.6	15	-	206	24.7	4.4	~	4	0
	9-37	207*	243	26.6	4.4	15	2	154	26.3	4.3	80	0	0
	9-64	207*	265	25.5	4.0	18	10	189	25.9	4.4	9	0	0
	88-6	207*	270	26.3	0.4	15	<u> </u>	181	25.2	4.2	S	7	0
	9-111	207*	264	26.3	4.0	O)	4	133	27.0	4.6	П	0	0
	9-133	207*	232	1	1	16	(O	158	26.1	4.4	0	~	0
	9-169	207*	282	24.7	4.2	0	9	220	25.0	4.0	0	~	0
	9-179	207*	287	24.0	4.0	12	(Q)	196	25.5	4.2	*	*	0
	8-27	212*	251	26.3	4.1	17	b -	187	24.9	4.4	41	10	0
	8-50	212*	256	27.0	4.5	13	NO.	191	25.6	4.3	ro.	-	· e-t
- 8	8-53	刔	235	25.1	H	14	7	200	24.9	4.3	2	2	0
1/ For explanation of abbrew	abbreviations	ons, units,		symbols, et	etc., 30e	Intro	Introduction	ъ• п					

* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ers				
											No. co	completing	ing Veer
			Dem	Dam's first	1		1		Average		but failing	iling	
			year			I	00	peri	performance	6		y beo	9 ಬಟ್ಟ
	U.S.R.O.P.1	.P.10g-		383 1		100	iji.		13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14		of low	3	
	7		50.00	000	Bodie	941		/ Coma	* 2 * 2	Do der			
Breeder's name		Sire	prod.	per	wt.	Ę		prod.	ozo)	wt.	[2] [2]	मि. श्र	Body
and address	Dem	mate	(no.)	doz.	(1bs.)	(no.)	(no.))(no.)	doz.	(lbs.)	prode	Wto	wto
Becker's Ravenswood	8-79	212*	277	26.1	4.0	15		199	25.6	4.0	2		0
Leghorn Farm	8-182	212*	234	25.6	4.2	14	40	175	25.5	4.2	800	2	0
Oxford, Fla.	8-216	212*	284	25.5	4.1	18	0	177	24.9	4.5	4	<i>p</i> =4	0
(Continued)	8-254	212*	258	27.1	4.2	67	12	204	25.7	4.4	41	ณ	0
	8-385	212*	260	27.1	4.1	23	10	187	26.6	4.4	b -	-	0
	9-20	219*	229	26.6	4.2	12	9	186	25.3	4.0	H	0	5-m\$
	8-50	219*	248	27.4	4.5	14	2	196	26.1	4.0	23	~	
	9-55	219*	214	25.1	4.2	14	7	509	26.0	4.0	4	03	0
	9-67	219*	280	25.3	6.0	20	15	212	26.2	4.0	~	_	0
	28-6	219*	248	24.6	00.00	139	10	189	25.6	3.4	~	0	-
	8-118	218*	217	24.0	10	0	4	185	26.5	4.0	4	0	0
	9-151	219*	272	25.6	4.2	11	ຜ	184	26.9	4.5	4	0	0
	9-157	(219*	226	24.8	4.2	23	9	154	26.7	4.3	10	r-1	-
		(226*				arethan)							
	9-29	222*	263	24.3	4.4	20	11	211	24.1	4.0	4	10	0
		222*	250	25.0	4.0	13	9	227	24.6	80°	~	~	0
		222*	260	24.5	8°.	14	2	195	25.6	4.0	ເລ	~ I	0
		222*	272	26.0	4.0	10	LQ	185	25.4	4.1	0	<u></u>	0
		222*	259	24.4	4.2	0	41	194	24.5	4.0	441	~	0
	9-61	222*	224	26.3	4.2	13	11	199	26.6	4.4	83	~1	0.
	69-6	222*	223	26.7	4.0	10	10	202	25.9	3.0	89	0	
	9-71	222*	262	25.7	0.0	4	41	240	26.6	4.1	0	0	0
	9-81	222*	262	24.1	4.1	-16	(Ch	202	25.7	4.0	40	0	0
	8-83	222*	255	27.0	4.0	18	10	229	24.5	9	19	S	62
	9-86	222*	243	24.2	4.4	14 9 2	O)	211	24.7	4.1	63	N	-
9-102 122	9-102	1	229	29 26.8	4.5	24	14	223	24.8	407	2	-	0
1/ For explanation of abl	breviati	one, units,	B, Syn		etc., see		duotic	. uc					1

Y for explaintation of another forms, and the symbols, every 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Joseb White Leghorn Dame

		Processor Designation		- temperature - Constitution			- Control - Cont	Danich + over	0.00			Ì		
									9 40		- 1	100		13
			-	101				•				Strantanos		year
	mather: 3º		Lem s	20			p	et c	Average		but fr		to	
	, , , , , , , , , , , , , , , , , , ,	6	Vear			p	O Ţ	peri	periormence		as -		Deca use	
	U-S-K-O.P).P.10g		11 23 -		Le	Jī		स १		of low			
	of -	1901	8.(8.(G)	(0Z.	Body	etu	[en	/233E	. 20)	Body				
Breeder's name		Sire	prod.	per	wto	च	-	prod.	per	wto	F. P. P.	阿阿	Body	
and address	Dam	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(vou)	doz.)	(1bs.)	prod.	wto	wt.	
Becker's Ravenswood	9-126	222*	225	24.3	4.0	13	80	219	24.7	8.8	2	2	-	
Leghorn Farm	9-174	222*	268	24.6	4.8	12	9	197	25.4	4.2	4	2	7	
Oxford, Fla.	9-176	222*	228	27.0	3.5	10	00)	233	25.7	-	2	0	0	
(Continued)	91-6	226*	242	26.4	3.9	21	13	205	25.5	4.1	~	1	0	
	9-24	226*	226	24.5	4.9	12	!	191	26.2	4.4	41	0	0	
	9-31	226*	230	25.5	4.0	14	9	162	25.9	4.1	4	~	0	
	9-44	226*	227	25.5	4.4	16	00	200	26.0	4.5	4	23	0	
	9-74	226*	274	26.0	4.5	12	00	230	25.2	4.6	2	-	0	
	9-141	226*	231	25.0	4.0	13	D	171	26.2	4.4	7	1	0	
	9-154	226*	221	26.1	3.9	0	ro.	189	25.8	4.3	4	0	0	
	8-2	227*	245	25.6	4.0	9	4	254	25.4	4.1	0	~	۲	
	9-18	227*	257	26.9	4.2	21	13	176	27.2	4.4	9	0	0	
	9-62	227*	239	24.8	4.5	14	9	187	26.4	4.1	2	٦	7	
	9-73	227*	257	25.6	8.8	17	7	169	25.6	4.0	9	0	-	
	9-16	227*	245	28.7	4.0	12	D	162	26.4	4.1	7	0	~	
	8-90	227*	262	25.0	4.2	17	Ø	183	25.9	3.7	2	~	10	
	96-8	227*	270	25.3	4.0	13	00	219	26.3	3.9	~	23	0	
	9-110	227*	248	26.3	5.0	19	12	200	27.1	4.3	2	0	0	
	9-114	227*	251	24.1	4.8	0	4	169	26.1	4.3	ß	0	0	
	9-171	227*	261	24.8	4.0	17	11	203	25.4	60	2	N	~	
	9-181	227*	228	26.1	4.0	18	13	228	26.1	4.3	10	8	0	
	8-11	230*	226	27.3	5.0	23	12	185	27.1	4.5	8	0	0	
	8-40	230*	247	25.6	4.6	20	16	224	25.3	4.1	ы	03	0	
	8-41	230*	254	25.8	4.2	00	rð.	197	25.4	4.5	10	0	0	
	8-45	230*	263	24.1	4.5	18	O	211	24.9	4.1	S)	89	~	
o	8-72	å	274	24.4	4.6	25	25 15 2	201	26.2	4.4	5	2	0	ļ
tion of	abbreviations	one, units,		symbols, er	etc., 30e	Intro	luctio	n.		*				
2/ Hen-housed family average.	rage.													

1/ For explanation of abbreviations, units, symbols, etc., 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

								Prosite A				İ	
								National Park	a von		- 1	ŀ	
			Post	Dom't o Plant								completing	ting year
	####		Vear	record	;		þe	TART	Average nerformence		cut isi		ing to
	TLS ROD	P. LOP				pe	T.		त		7		
	bend numb			#t•		910	TŦ		ברת ברת				
	or -		29 29 29	(oz.	Body	tu:	en?	Egg2/	.20)	Body			
Breeder's name		Sire	prod.	per	wt.	H	5	prod	Der	wt.	[F] P()	50 50 [±]	Body
and address	Dam	rete	(10°)	doz.	(1bs.)	(no.)	(no.)	(200°)	doz.)	(1bs.)	prod.	wto	wt.
Becker's Ravenswood	8-80	230*	282	26.1	4.1	23	10	185	26.5	4.4	œ	~3	-
Leghern Farm	8-96	230*	259	24.2	4.0	10	G	184	26.6	4.2	٦	0	0
Oxford, Fla.	8-166	250*	231	25.1	5.0	12	00	216	25.7	4.0	7	~3	~
(Continued)	8-180	230*	292	25.1	4.1	11	10	245	25.0	4.4	0	_	0
	8-191	250*	259	26.5	4.5	16	10	194	27.1	4.4	4	0	0
	8-213	230*	234	26.3	4.5	18	0)	202	27.2	4.2	7	0	0
	8-252	230*	281	24.0	5.2	02	11	209	25.5	4.6	4	63	0
	8-68	232*	285	26.8	4.2	14	G)	201	26.2	4.0	10	~	1
	8-75	232*	262	27.1	4.2	11	Œ	219	26.7	4.1	~	0	0
	8-85	232*	237	24.0	4.0	11	4	194	26.3	4.4	~	0	0
	8-106	232*	274	25.4	4.2	19	15	216	26.3	4.6	03	~3	0
	8-129	252*	278	25.1	2.4	17	00	182	26.8	4.4	60	0	0
	8-151	232*	264	24.5	4.7	18	7	182	26.5	4.5	00	0	0
	8-156	232*	260	24.0		13	•	172	25.6	4.2	60	0	0
	8-224	232*	265	26.1	4. 80	4	4	220	27.6	4.7	0	0	0
	8-226	232*	235	24.2	4.7	23	13	191	25.7	4.2	9	0	0
	8-253	232*	271	26.2	4.1	14	10	211	25.9	4.4	19	~1	0
	8-256	232*	307	24.8	4.7	œ	41	218	25.2	3.0	~	 1	-1
	8-264	232*	290	24.9	3.7	œ	9	215	25.6	3.7	7	0	rl
Bengtson Brothers	K-302	2*	260	25.6	4.5	G	7	196	25.5	4.3	23	C	0
Fuyallup, Wash.	K-573	9-43*	280	24.3	တ္	0	01	284	26.0	4.4	0	0	0
	K-633	9-43*	537	24.6	4.4	-	Q	240	26.3	4.4	~	0	0
	K-346	3−6	289	26.1	4.6	۵	4	263	25.7	4.4	-1	0	0
	K-452	8-64*	281	25.5	4.5	LO.	Q	243	26.3	4.6	0	0	0
	K-560	9-64*	291	26.6	4.3	ဖ	41	222	26.0	4.3	7	0	0
- 1	TK-461	妇	N	d	4.7	9		238	25.2	4.6	-	9	0
1/ For explanation of abb	abbraviations	lone, units,		eymbols, e	etc., see	Intro	Introduction	u.					1

2/ Hen-housed family everage.
* Sire mate also met the requirements for U.S.R.O.M.

														1
	_						*		a Jo		- 1			1
											No oc	completing	ing year	ar
			Dem	Dem's first-	1		1	1	Average		but fr	failing	to	
			YOUL	record		1	be.	perf	performance		qualify because	ry beo	8 UB 6	
	U.S.R.O.P.10g-	-Peleg-		E88		200	IJ		EEE		of low	-		-
	bend number	aber		wt.		(OQ)	ĮW		wt.	2				
Breeder's ness		Sire	prod	ner	at.	म्ब		PERS C	020)	ood o	8	8	Body	
and address	Derm		(no.)	doz.)	(1bs.)	(no.)	(no.)		doz.)	(1bs.)	prod.		wt.	1
Benrtson Brothers	K-609	9-77	205	26.2	4.0	10	10	200	26.4	4.2	0	0	0	
Puyellup, Wash.	K-502	9-79	316	25.0	4.0	4	4	267	23.9	4.0	~	03	0	
	K-596	9-79	290	25.4	4.5	0	4	251	25.4	4.6	64	0	0	
	K-453	9-1897	296	24.6	;	•	4	248	25.1	4.8	1	1	0	1
Bodine, Eli E.	H-5386	J-23917	271	24.0	4.5	1.6	0	178	54.5	4.9	7	2	0	
Chemnag, H. Y.	I-7009	J-23917	275	27.6	4.9	14	-	148	25.8	4.7	23	0	0	
}	K-97	J-25917	310	26.4	4.4	13	.40	147	25.3	4.7	19	0	0	
	K-2564	K-20859	241	26.4	8.9	60	in.	231	25.8	4.7	~	0	0	
	J-828-	K-20804	172	25.2	4.6	12	4	182	28.6	4.8	•	~	0	
	K-214	K-20804	514	26.2	4.1	0	40	167	25.6	4.7	0	0	0	
	I-IIII	K-20804	202	26.2	4.6	٥	1	256	24.8	4.7	-	0	0	
	K-185	I-20878	277	26.2	80.00	10	*	256	24.6	4.3	0	N ·	~ !	
	J-8136	K-22305	278	26.2	4.4	60	*	176	26.2	4.6	-1	0	0	
	J-8308	K-22505	271	25.2	4.6	16	0	197	26.3	4.6	0	0	0	
	J-845	K-22505	276	25.2	4.5	11	•	161	27.1	4.6	~4	0	0	
	3-862	K-22419	252	24.0	8.8	18	60	168	26.2	4.5	•	-	0	
	K-120	K-22427	267	26.4	4.4	10	*	222	27.8	4.6	0	0	0	
	3-829	K-23300	201	24.0	4.0	2	-	158	24.7	4.6	19	19	0	
	3-8206	L-11484	311	25.2	4.7	۵	•	211	25.4	4.6	0	0	0	
	J-8800	1-11484	278	26.4	4.1	۵	40	188	25.5	4.8	r-1	7	0	
,	3-8862	1-11484	257	24.0	4.6	~	4	211	28.6	4.6	0	0	0	
	K-205	1-11925	290	26.2	4.3	69	40	252	24.9	4.5	~	0	0	
	K-262	1-11975	208	27.6	4.4	49	4	264	25.0	4.2	0	0	~4 (
	K-125	1-11981	270	27.6		60	4	190	28.2	6.1	0		0	
	K-291	1-12695	283	25.2	4.5	120	60	238	7.72	4.7	r-1	64	0	
I for emlanation of abmeriations		STATE OF THE PARTY		a Company	200	- 1	Tribundance on	1					ŀ	1
The same of the sa								1						

E Hon-housed femily everage.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1/

	-							Daughters	ers				
	-cmo										No. co	completing	ing year
			Dem*	Dam's first-		-	1	A	Average		but fa	failing to	t0
	oprop		year	record	,	١	be.	perf	performance			y bec	ause
	U.S.R.O.P).P.10g-		Egg		00.	IJ		E88		of low		
	band numb	10	į	wt.		teti	; [a	_	wt.	Bodin	Modre		
Breeder's name	- 1	Sire	prod.	Der	wt.	ıg	იგ	prod	•	Wt.	[2] P([포] 위(Body
and address	Dam	mate	(no.)	doz.)	30)	(no.)	(no.)			(1bs.)	9		wt.
Bower's Poultry Farm	J-23	(A-993*	253	26.7	4.3	13	00	192	25.3	4.6	~	7	0
Route 5	vals-part	(E-1202											
Circleville, Ohio	3-35	(A-993*	287	27.7	4.7	0	4	164	24.7	4.7	0	-	0
		(E-1202							Productive Co.				
	7-67	(A-993*	233	25.8	4.6	01	41	154	26.2	2.0	~	0	0
		(E-1202											
	3-76	(G-100	249	26.9	4.0	14	-	199	25.7	6.0	0	7	0
	e character	(G-372*											
	J-174	(4-100	291	24.8	4.4	17	10	212	25.0	2.5	10	03	0
	ang de s	(G-572*	er communica			al aller							
	7-190	(A-993*	270	27.9	2.0	12	ည	169	25.1	4.8	01	-	0
		(E-1202											
Bowles, H. T.	1098	C-2795	276	27.5	4.4	01	40	121	27.4	4.5	23	0	0
Charlottesville, Va.	681	C-3508*	888	25.5	4.6	13	00	196	26.7	4.7	63	0	0
	769	C-3508*	311	26.1	4.4	-	4	192	25.8	4.7	~2	0	0
	1004	C-3508*	274	26.6	4.8	a	ro.	180	25.7	4.0	٦	0	0
	1020	C-5290	210	25.2	4.4	9	4	208	27.4	8.4	0	_	0
	717	C-5358	266	27.1	4.6	10	9	203	26.3	4.5	23	0	0
	700	C-5451	272	25.9	5.5	11	7	199	26.7	5.5	0	0	0
Broad Acres Farm	5263	803*	271	26.2	5.5		-	242	25.3	5.4	2	23	0
M. E. Jones	5368	803*	229	26.0	5.0	\$	G	208	25.6	6.4	7	0	0
West Cheshire, Cons.	5364	808*	250	24.7	4.3	(3)	섹	193	25.1	4.9	H	1	0
Bunnell, C. A.	因-79	*16	260	2. 2	3.5	8	7	205	26.6	3.6	7	0	0
Route 1	C-37	1117-0	266	26.3	4.1	6-	4	162	26.7		7	0	0
Caldwell, Idaho	C-103	D-711	241	24.9	4.1	0)	9	187			0	0	0
	10-10e		288	288 24.1	0-9	a	7	213	24.9	3.9	d	3	1
1/ For explanation of ab	abbreviations,	ons, units,	B, eyn	ols, et	etc., 800	Introduction.	duotic	• 120					
2/ Hen-housed family average.	rago												

1/ For explanation of abbreviations, units, symbols, etc 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

	_		gar agra					Daughters	ers		The Parket		
	-		0.250								No ac	completing	ne veer
			Dam	Dam's first-	1		1	A	Average		but D	failing	40
			Year	record		ī	P9	peri	performance	0		cy bea	because
	U-S-R-O-P.	0.P.1eg-		Bes		Lec	ij		E88		of low		
	Count mance	2002	8.6	- 20	Body	0 41	Įw	1 Comes	wt.	T. C.			
Breeder's name		Sire	Drod.	100L	at.	H		DESC /	000	op op	200	8	Boch
and address	e de la constante de la consta	ate	(no.)	dos.)	3.	(no.)	(no.)	(200.)	doz.	(1bs.)	pro de		wt.
Bunnell, C. A.	E-114	5-722	270	25.1	3.6	0	4	173	25.5	10	.10	04	1
Route 1	2-66	D-796	200	25.2	00	•	4	197	26.1	8.0	0	0	0
Caldwell, Idabo	5-311	D-798	222	24.9	9.6	*	4	24.1	28.3	4.0	0	0	0
(Continued)	2-262	D-708	222	26.1	3.5	•	4	225	24.7	3.6	0	-	~
Carter, L. W.	59	250	256	26.5	80.00	0	*	213	26.9	5.5	20	0	0
Route 5	663	23	200	25.5	8.0	0	LQ.	176	28.7	. S.	0	0	0
Alexandria, Va.	2084	C-6170*	229	25.8	00	13	00	210	25.9	4.6	~	0	0
	1140	C-6170*	112	24.4	4.1	14	10	212	26.7	4.6	~	7	0
	1146	C-6170*	253	25.5	4.1	0)	80	222	25.7	4.5	0	0	0
	1183	C-6170*	225	24.1	4.5	7	9	228	25.2	4.0	~	7	0
	1215	C-6170*	603	24.6	4.5	18	77	198	26.1	4.0	N	0	0
	1247	C-6170*	222	24.1	4.1	10	99	187	26.0	5.4	04	0	0
	4007	M-506*	922	26.0	4.1	14	1	206	26.0	2.5	10	Н	0
	120	M-508*	227	86.9	4.2	80	4	145	26.0	4.6	0	0	0
	1162	#-506+	264	25.8	6.2	15	2	172	25.3	4.0	~	٦	0
	4195	M-915	220	26.7	4.6	9	4	196	27.8	4.9	0	0	0
Coles, W. B.	*	C-3540*	283	24.5	4.2	သ	7	84	24.5	4.2	0	63	0
Airpoint, Va.	183	C-3540*	28	26.1	4.0	7	9	229	24.5	4.2	H	-	0
	1727	C-3540*	246	25.6	4.2	11	9	206	24.5	4.4	0	Ħ	0
	808	C-3540*	2	25.0	4.4	10	4	219	24.5	4.4	0	10	0
	1811	0-3540*	265	27.6	4.9	16	LO)	177	26.1	4	0	٦	0
	1839	0-3540*	248	26.4	4.1	-	4	184	25.3	4.5	0	0	0
	132	C-4504*	281	25.0	5.0	13	10	174	24.3	60.00	0	0	0
	140	C-4504*	278	25.7	9.8	92	LQ.	161	25.6	4.5	0	0	0
105 (C-5182¢	105	(C-5182*	27.1	25.9	99	#	-	225	26.3	4.4	-1	0	0
V For emplanetion of	Blayonia	lone and ta		SVEDO 18. 6	950. 800	T .	Introduction.	n.					

Enchance of the state of the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

7

								Danchtone	90.0				
							I				- 1		- 1
											No. GO	completing	ing year
			Dam	Dam's first-	•		١	W.	Average		but failing to	iling	to
	One of present		year	record		I	be .	perf	performance		qualify because	y bea	8 US 0
	U.S.R.C	U.S.R.O.P.10g.		E88.		req	ŢŢ		3 37		of low	•	
	oand number		6	(0%)	Bodyr	6 40		1800Z/	(020	Body	nedruiju		
Breeder's name		Sire	Drod.	1001	wto	দ্র	-		100		FI FI	[五] (2)	Body
and address	Dam		(no.)	doz.	(1bs.)	(no.)	(no.)		doz.)	3.)			wt.
Bower's Poultry Farm	3-23	(A-993*	253	26.7	4.3	13	00	192	25.3	4.6	(2)	7	0
Route 5	-	(E-1202											
Circleville, Ohio	J-35	(A-993*	287	27.7	4.7	0	*	164	24.7	4.7	0	~	0
	4	Z021-R)	8 2 6	o u	•	C	4	JEA	9	C L	-	C	c
		(E-1202	3	2	9	2	þ	N 3	2		1)	•
	3-76	(G-100	249	26.9	4.0	14	2	199	25.7	0.9	0	7	0
	o-related (b	(G-372*				********	*						
	1-174	(d-100	162	24.8	4.4	17	2	212	25.0	2.5	10	N	0
		(G-372*											,
	J-190	(A-995*	270	27.9	2.0	12	G	169	25.1	4	N,	~1	0
		(E-1202											
Bowles, H. T.	8601	C-2795	276	27.5	4.4	10	41	121	27.4	4.5	N	0	0
Charlottesville, Va.	681	C-3508*	299	25.5	4.6	13	90	196	26.7	4.7	ભ	Ö	0
	769	C-5508*	211	26.1	4.4	~	4	192	25.8	4.7	ત્ય	0	0
	1004	C-3508*	274	26.5	4.8	0	EQ.	180	25.7	4.8	п	0	0
	1020	C-5290	310	25.2	4.4	9	*	208	27.4	4.8	0	-1	0
	717	C-5358	266	27.7	4.6	91	•	203	26.3	4.5	63	0	0
	200	C-5451	272	25.9	5.2	11	6	199	26.7	5.5	0	0	0
Broad Acres Farm	5263	803*	271	26.2	5.5	11	-	242	25.3	5.4	23	C3	0
M. E. Jones	5368	803*	229	26.0	5.0	2	LQ.	208	25.6	4.9	7	0	0
West Cheshire, Cons.	5364	808	250	24.7	40	(3)	41	193	25.1	4.9	1	1	0
Bunnell, C. A.	压-79	9]*	260	27.2	3.5	9	7	205	26.6	3.6	1	0	0
Route 1	C-37	1117-0	266	26.3	4.4	6	4	162	26.7		-	0	0
Caldwell, Idaho	C-103	D-711	241	24.9	4.1	o	9	184	26.5	8	0	0	0
	108 108	3	N		4.0	8	4	218	24.9	3.9	d	65	
1/ For explanation of ab	abbreriations	one, units,			etc., see	Intro	Introduction.	.n.					

Sire mate also met the requirements for U.S.R.O.M. 2/ Hen-housed family average.
* Sire mate also met the requ

								1					
								Daughters	ers				
	Quintilland											completing	ing year
	2000		Dam.		•		q		Average		but fa	failing	to
	ا ا السجد	,	year			P	e ţ	peri	performance		es.	y because	a ugo
	U.S.K.O.F.	- P. Leg-		를 전 전		9.7.	li.		हा १		of low	-	
	OT - TO		8) 8)	(oze	Body	ətα	[en	Ere2/	(oge	Body			
Breeder's name		Sire	prod.	red	wto	व		orod.	Jec	wt.	F. P.	51 61 [1]	Body
and address	Dam	mate	(ou)	doz.)	(1bs.)	(ou)	(no.)	(no.)	doz.	(lbs.)	*		wt.
Coombs, J. O., and Son	H-1314	K-323*	250	26.4	8.8	6	4	144	24.8	3.9	0	0	0
Sedgwick, Kans.	I-648	(K-323*	294	24.1	4.3	15	o	181	25.5	4.4	0	0	0
		(K-500*											
	J-704	(I-136*	304	24.5	4.0	12	7	171	25.5	4.2	0	0	0
		(K-500*				•							
	7-769	(K-323*	278	24.5	4.0	22	11	183	25.9	4.5	0	Н	0
		(K-500*											
	J-854	I-17*	261	26.3	4.2	15	ဖ	191	25.3	4.1	0	0	0
	J-886	K-500*	569	24.2	63 00	19	7	159	25.1	4.1	0	0	0
	7-900	(K-323*	256	26.7	4.9	10	9	218		4.0	0	0	0
		(K-500*											
	J-1109	K-323*	252	25.2	4.3	15	9	169	23.8	4.0	13	0	0
	J-1110	(K-323*	260	24.0	4.4	10	4	167	25.4	4.3	0	0	0
		(K-500*										-	
	J-1180	K-323*	268	25.1	4.5	17	o	185	24.6	4.2	7	7	0
	J-1282	I-136*	252	25.4	4.2	15	ß	138	25.6	4.5	0	٦	0
	J-1402	I-136*	250	9	4.6	13	ß	153	25.9	4.6	0	0	0
	J-1415	(I-136*	254	24.8	4.7	10	41	158	24.7	4.2	0	0	0
		(K-4162*					4						
	J-1439	I-136*	304	24.5	ი ი	ω	41	205	24.8	8°.8	7	7	0
	J-1449	I-136*	258	25.2	4.5	25	12	205	24.5	4.4	0	-1	0
	J-1473	I-136*	264	26.2	3.8	10	4	242	26.1	4.2	0	0	0
	1-1501	I-136*	280	24.8	5.1	10	9	240	25.0	4.2	0	0	0
	J-1556	K-4162*	256	25.7	5.2	01	2	250	24.6	4.3	0	2	0
	J-1628	K-4162*	275	25.6	5.1	17	90	206	24.0	4.3	0	0	0
	J-1690	00	23	25.5	89	6	2	165	25.3	4.3	0	а	0
1/ For explanation of ab	abbreviations	one, units,	s, symbo	18,	eto., see		Introduction	• uc					

Z/ Hen-housed femily average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1/

	PROCESSORY							Daughters	ers				
											No. co	completing	ing year
	mphilipson (St. 1-2-1-2)		Dam	70	1		£	et.	Average		but fa	failing	to
	WOM ve		year	- 8		Ė	00]	peri	performance	6		y bec	a use
	U.S.R.O.P.	- 23 - 1- CE -		[편] 80 80		Lec	ij	page of the sale	स्थ		of low		
	band number			W.C.		93	Ţŧ		wt.			and the same	
	ě		80 80	• Z0)	Body	Eu.	nð	E882/	•30)	Body	Ç		
precder's name	ven d		prod.	per	الله الله الله الله الله الله الله الله	Comete	a Coverage	prod	Jer.	Wto	50 50 51	50	Вофу
and address	Dam	画品たの	(90	doz.)	(1bs.)	(001)	(no	(002)	doz.	(lbs.)	prod.	at.	wt.
Coombs, J. O., and Son	1-1708	1-613	256	25.4	3.6	9	41	238	24.6	4.0	0	0	0
Sedgwick, Kans.	J-1782	K-1517*	250	24.7	3.7	10	2	183	24.9	4.0	0	0	0
(Continued)	D-1839	K-1517*	246	24.2	4.8	10	41	222	25.1	4. 3	0	٦	0
	J-1861	(K-1517*	258	27.0	4.7	Φ	4	158	26.8	4.3	0	0	0
		(K-2153				(Andreit							,
	1-1939	(I-17*	288	27.4	5.3	11	41	149	26.4	4.8	0	0	0
		(K-1517*				()-avelough							
	Q-10-10	(K-2153					Common co				Service and		
	1-1951	K-2153	291	24.7	5.2	19	10	192	24.4	4.4	0	0	0
	J-1953	K-2153	202	24.1	4.6	11	41	151	24.5	4.5	0	0	0
	K-1413	1-17*	267	24.5	4.0	00	7	238	25.6	4.4	0	0	0
	X-1946	(1-51)	296	24.9	4.2	33	12	171	24.4	4.0	0	7	0
	• Adamir	(K-1750				apirathus	- Annual Print		-				
	K-2412	K-4162*	569	27.0	4.5	o	4	192	25.1	4.6	0	0	0
	K-2437	K-4162*	569	24.6	4.0	9	411	222	25.0	4.1	0	٦	~
	K-2586	K-4162*	274	27.0	4.8	18	10	197	25.4	4.5	0	0	0
	K-2595	K-4162*	265	25.3	4.5	15	7	169	24.7	4.4	0	7	0
	K-2656	K-4162*	261	25.3	4.3	14	-	220	24.2	4.2	0	N2	Н
	K-2659	1-136*	256	26.3	4.4	10	9	210	25.0	4.1	0	0	0
	K-2662	I-136*	276	25.5	4.0	14	10	167	25.3	4.1	03	rH	0
	K-2751	(K-323*	270	26.4	8.9	12	6	186	26.6	4.7	0	0	0
	es ala	(K-500*											
	K-2758	K-323*	257	24.9	5.7	6	41	212	24.8	3.8	0	0	0
	K-2779	п-211	263	25.0	4.0	77	9	184	25.4	4.5	0	0	0
	K-2836	(K-5005	256	25.8		23	00	150	10	4.4	0	pro-fi	0
-1	K-3074	*00	258	25.6	3.8	13	2	167	26.2	4.2	0	9	0
1/ For explanation of abl	abbreviations	one, mit	02	18, 6	to., see		Introduction	• 120					
7/ Hanshoused family awarses	Pape												

1/ For explanation of abbreviations, units, symbols, e 2/ Hen-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ers		Andrew State of State	was depthally to	a new day of the lighter
											No GO	completing	ing veer
			Dam	Dam's first-	-			A	Average			failing	40
			year	record		1	pe	perf	performance		qualify becaus	y beo	a use
	U.S.R.O.P.	.P.10g-		Egg		p e J	IJ		Egg		of low	•	
	band number		6	Wt.	Body	teat	la	1.000 A	wt.	Rody			
Breeder's name		Sire	prod.	per	wt.	नु	- Property	-		wt.	(1) (1)	5.5 6.1 [2]	Body
and address	Dem		(no.)	doz.	(1bs.)	(•012)	(no.)	-	~·	(lbs.)	d.		wt.
Coombs, J. O., and Son	K-3301	(K-1750	269	24.1	0.00	16	9	169	25.6	4.3	0	0	0
ck,		(I-211											
(Continued)	K-3320	K-500*	282	26.3	4.2	12	4	149	26.3	4.6	0	0	0
	K-3327	I-17*	288	24.2	4.2	22	80	156	25.1	4.4	0	0	0
	K-3425	I-18	283	24.5	4.8	15	00	171	25.2	4.5	0	0	0
	K-3469	(I-21)	254	24.2	3.9	23	14	192	24.8	4.2	0	H	0
		(K-4162*											
	K-3484	I-136*	270	24.6	4.2	14	LO.	158	25.2	4.2	0	0	0
	18-1	I-136*	263	24.8	1	10	S.	189	24.5	4.2	0	0	0
	18-2	I-136*	274	24.1	1	14	80	165	25.1	4.5	0	0	0
Creighton Brothers	B62-3	9-2489*	227	25.8	:	7	4	161	26.3	4.9	4	0	0
Warsaw, Ind.	B62-4	9-2423*	211	24.2	1	23	14	197	25.2	4.9	10	8	0
	B62-9	9-2327*	285	25.8	1	9	10	227	25.9	5.3	0	0	0
	B76-9	F-3960*	298	25.7	1	14	9	197	24.7	4.7	Н	10	0
	C8-5	*089-6)	275	24.6	4.5	11	00	221		4.9	0	0	0
		(9-1425											
	C8-18	(F-6210*	260	24.4	5.4	15	0)	186	25.8	5.1	0	H	0
		(9-870*											
	E48-8	9-1640*	217	25.8	1	10	0	248	27.2	4.8	0	0	0
	R48-9	9-2094*	274	26.4	!	17	00	204	25.4	4.4	0	0	0
	压48-10	9-2094*	273	25.0	:	13	9	222	24.6	4.5	0	4	0
	E48-13	9-1079*	233	25.8	•	Ø,	6 0	241	26.3	4.6	0	0	0
	F45-3	9-2327*	265	24.6	4.4	19	14	266	25.1	4.3	٦	~	0
	F45-5	9-2489*	250	24.9	5.8	7	4	162	25.9	4.5	-	0	0
	F45-6	9-1079*	270	26.2	4.8	1	9	249	26.8	4.5	7	0	0
	F45-9	F-3960*	N	u	4.3	=	9	215	24.9	4.8	-	7	0
Ver explanation of ab	abbreviations	ones unites		symbols, et	etc., see	Intro	Introduction.	ъ.					
c/ nen-noused ramily average.	rage.												

Hen-housed family average. Sire mate also met the requirements for U.S.R.O.M.

								Danchtare	AYR	St. sv. C4000mgb. ne	The state of the s	- dudada de	Balline Caleston and
	-				141			b	transcent	A Statement of			
	te-que		Dam's	s first-					Атегаре		Dut to	failing to	THE YEAR
	odini)o		year	\rightarrow		1	pe	peri	performance	•	-		
	U.S.R.O.P	.P.10g-		38 <u>I</u>		pe.	IJ		(五 8 9		of low		
	band number		tu tu	wt.	Body	ıeşu	i Legi	/ Cook	wt.	Rody			
Breeder's name		Sire	prod.	per	wt	बु	- Brates	prod.	200	# c .	[편] 원	51 61 [±]	Body
and address	Dem	mate	(001)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	4¢0	wt.
Creighton Brothers	F45-9	9-2327*	265	25.2	4.3	63	O	287	25.5	4.6	0	0	0
Warsaw, Ind.	J68-3	9-2327*	297	25.0	8.8	20	13	246	25.3	4.6	0	~	0
(Continued)	D68-7	9-2327*	283	25.2	4.4	17	13	262	25.7	5.1	0	~	0
	H32-9	9-1079*	244	25.6	1	2	4	227	26.6	4.7	-	-	0
	H32-13	9-580*	275	24.6	5	O)	ß	212	25.2	5.2	r	7	0
	1-9005	F-2628*	296	25.3	9.4	4	4	262	26.1	4.8	0	0	0
	K-80	(9-595*	216	24.7	5.1	14	Ŋ	186	25.3	4.7	9	~	0
	- Alphany (S)	(9-2423*											
	K-284	9-1601*	226	26.3	5.1	ω	4	219	25.2	4.3	0	7	0
	K-359	(9-673	273	26.5	5.1	00	9	222	25.6	5.0	1	0	0
		*969-6)			-dunit -								
	K-566	9-1362*	204	25.0	5.3	15	12	225	26.1	5.2	0	0	0
	K-979	9-1602*	250	25.5	4.7	11	S	188	24.8	4.4	23	~	1
	K-1031	9-1362*	223	25.5	4.1	15	Ŋ	166	26.6	4.6	8	0	0
	K-1082	9-1062	259	26.4	5.1	O	9	216	24.7	4.0	0	~	0
	K-1158	9-1364*	267	25.5	4.3	10	9	223	25.7	4.7	-	7	0
	K-1281	9-1364*	251	24.5	2.0	o	4	205	24.3	4.7	0	-	0
	K-1403	8-1606*	270	26.2	4.6	12	~	201	24.6	4.5	٦	-	0
	K-1624	9-1601*	247	27.0	4.3	11	9	180	25.9	4.5	23	0	0
	K-1776	9-870*	244	26.3	5.1	တ	41	202	25.7	5.2	7	~	0
	K-1937	9-2100*	255	26.8	5.5	12	9	188	26.0	4.7	~	0	0
	K-1973	9-2100*	263	26.5	4.5	17	11	234	26.1	4.5	193	٦	0
	K-2002	F-3705*	257	24.8	4.1	o	4	196	26.3	4.0	~	0	0
	K-2069	9-2112*	592	26.1	5.0	10	7	246	26.0		0	2	0
	K-2095	9-2423*	232	27.2	5.3	O	4	173	26.3	5.3	~	0	0
	K-5119	1128*	209	25.0	400	7	8	233	25.9	4.9	-	0	0
Y For explanation of abl	abbreviation	is, mit	S, aym	cols, e	to., see	Intro	Introduction	. u					4
2/ Hen-housed ramily average.	rage	•	(:									

Sire mate also met the requirements for U.S.R.O.M. DEVI-

Single-Comb White Leghorn Dams

								Daughters	ters				milian de after dado de aftico
												completing	ting year
			Dem's	70	,		£		Average		but f	failing to	g to
			year	record		ī	96	per	performance	9	as .	fy be	OBUBO
	U.S.R.D.P.).P.1eg-		Egg)Lec	ili.		원 원		of low	1	
	of -	1601	6	WC.	Bodv	eżπ	Į en	Egg2/	020)	Body			
Breeder's name		Sire	orode	ner	wt	H	8	prod	79C	wt.	E PR	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	Body
and address	Dem	mate	(no.)	doz.)	(1bs.)	(no.)	(no.)	(no)	doz.)	(1bs.)	prod.	wt.	wt.
Creighton Brothers	K-5153	F-3705*	266	24.0	5.0	17	σ	170	26.1	5.5	63	0	0
Warsaw. Ind.	K-5217	9-1128*	246	25.1	4.5	00	G	220	27.5	5.2	ю	0	0
(Continued)	1-7634	F-3705*	269	27.6	4.3	S.	41	180		4.4	0	0	0
	L-7823	9-1128*	230	27.1	4.6	01	9	220	27.5	4.9	-	0	0
	L-7843	9-1362*	215	26.5	4.8	7	4	194	26.4	4.6	0	0	0
	L-8047	9-1128*	229	24.3	4.5	12	00	254	25.1	4.8	-	100	0
	L-8227	9-1727*	224	27.6	5.1	7	۵	196	25.9	4.7	-	0	0
	1-8443	9-747*	219	24.0	4.5	13	9	184	25.1	4.5	100	_	0
	L-8501	9-1087*	254	25.1	4.9	o	4	227	24.4	4.4	7	10	0
	1-8740	F-6696*	268	24.0	4.5	12	10	243	26.1	4.5	-	0	0
	L-8768	9-1128*	219	26.9	5.1	14	13	243	26.4	4.9	~	0	0
	L-8971	9-2198*	300	25.6	4.1	11	G	221	25.3	4.0	2	_	0
	L-8985	9-2489*	208	26.3	4.9	2	4	187	26.0	4.5	0	0	0
	L-9064	F-3960*	268	25.0	4.6	200	œ	195	24.6	4.7	10	ro	0
	L-9162	9-389*	273	24.2	4.9	20	O	207	24.3	4.6	2	~	0
	L-9267	F-6696*	292	25.8	4.3	14	9	174	26.2	4.3	-	-	0
	L-9376	F-6696*	290	25.2	4.6	20	11	208	25.7	4.4	~	-	0
	L-9486	9-393	290	25.1	4.5	ထ	*	161	24.5	4.6	0	0	0
	L-9675	9-1364*	257	26.1	4.9	11	80	190	26.6	2°0	0	0	0
	L-9700	9-1259*	217	24.2	4.4	20	15	215	27.1	4.9	0	0	0
	M-415	9-1079*	247	25.4	1	7	လ	215	25.5	و. 9	0	0	0
	M-417	9-2094*	251	24.8	:	20	s.	201	25.0	4.4	03	~	0
	M-419	9-2327*	275	25.4	1	13	ω	179	25.6	4.5	~	0	0
	M-420	9-2327*	286	25.0	1	7	4	181	25.4	4.7	~	0	0
	M-2007	9-1727*	247	26.0	5.7	ထ	ري وي	203	25.7	5.4	2	o _	Ö
	M-2020	O2	281	25.4	4.6	10	9	193	26.5	0.9	2	0	0
1/ For explanation of ab	•bbreviations	tur.	ts symbo	18	etc. 800	Intro	Introduction.	on.					
	average.			•									
49	the requirements		for U.S.	U.S.R.O.M.									

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				sheed on the state of the state	Company of the Compan	THE COMPANY COMPANY	Conditional Control	Daughters	Cers		المالادية المالية والمالية والمالية	اليه مطلحة التروية – الاست	militaria attragamente de grafia
							Season Stanty of the	1	Comparation Contraction Contraction	World - Could refer through	- 8	Spraymont and	
	e (Deve		6									completing	ing year
	orth-d		Dam's	RPS .	1		£	graphing .	AVOTAGS		out is	railing to	ch O
			year			Į	100	per	performance	O.	qualify becaus	റ്റ് ഉക്ക	ause
	U.S.R.O.P	.P.10g-		원 왕		rec	ijŢ	-	स्ट्रिस इस्		of low	- 1	
	bend number			WTo	,	63	Ţ)	wt.		- D(B)	P Treat	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oi.		60 60 71	020	Body	Eu.	nd	E882/	• 20	Body	C		
DING OF THE			orog.	per	WC.	(20)	(~~)	prod.	Jes.	WC.	r) (50	No og
ממחוסמס	TITE OF	i		000	TOROT	700	(no	000	0]	907	pro d	e Co	W.C.
Creighton Brothers	M-2039	F-6696*	290	24.7	ຄຸ	-	ဖ	247	26.3	4. G	0	0	0
Warsaw, Ind.	M-2062	9-1087*	303	26.3	4.9	00	တ	253	25.4	4.4	0	٦	0
(Continued)	五-2071	9-1136*	255	24.4	4.3	2	ໝ	508	25.9	4.4	~	0	0
	M-2078	9-1640*	222	24.9	5.6	01	7	223	26.4	5.0	N	0	0
	M-2100	9-1091*	306	24.1	5.5	2	4	199	25.6	5.3	N	0	0
	M-2173	9-1259*	225	25.5	5.3	12	11	251	27.3	5.0	7	0	0
	M-2175	(9-1136*	254	26.6	5.7	12	ထ	196	26.9	4.9	7	0	0
		(9-2496										P Charles	
	M-2185	9-1714*	295	27-5	5.6	11	മ	188	27.4	4.9	7	0	0
	M-2189	9-2580*	237	26.3	5.6	11	ဖ	200	26.5	5.2	~	~1	0
	M-2220	9-786*	273	24.9	4.7	11	ß	201	25.5	4.7	03	0	0
	M-2224	9-1602*	257	27.8	6.1	2	rð.	250		4.7	0	0	0
	M-2225	(9-673	259	25.7	5.4	00	Q	200	25.2	4.8	Ħ	H	0
		*969-6)										hillher!	
	M-2230	9-1144*	236	25.3	5.1	9	쉭	185	26.7	4.9	r=4	0	0
	M-2236	9-1091*	307	26.7	5.1	12	6	200	25.6	4.7	٦	0	0
	M-2257	9-1640*	223	25.9	5.4	~	9	233		0.9	7	0	0
	M-2265	9-1640*	218	26.4	6.0	ro.	41	257	26.2	4.8	7	~	0
	M-2280	9-1091*	281	24.0	5.3	16	2	204	25.1	4°.8	41	10	0
	M-2283	9-1601*	219	26.8	5.4	12	œ	255	25.2	4.8	63		0
	M-2301	9-1136*	256	24.5	4.9	9	4	223	26.4	8.4	0	0	0
	M-2323	9-1606*	282	26.7	5.2	10	ıçı	182	25.1	4.3	0	0	0
	M-2338	9-1727*	237	25.2	50	11	7	216	25.7	4.5	~	0	0
	M-2339	9-786*	262	27.5	5.0	6	9	183	8	2.0	r-l	0	0
	M-2345	(9-1136*	254	27.0	5.4	16	-	179	26.9	4 0	10	0	0
	200	2496	jj	- 1	- 1	_ 1					- Acces	200	
1/ For explanation of abbrev	abbreviations	Tur.	ts, sym	symbols, e	etc., 59e		introduction.	on.					

1/ For explanation or ex-2/ Hen-housed femily average. * Sire mate also met the requirements for T.S.R.O.M.

Dems
Leghorn
White 1
e-Comp
Singl

								Daughters	ers				The same of the same
	-										No oc	completing	sing year
			Dam's	s first-	1		1	-	Average		but fa	failing	to
			year	record		1	be.	per	performance	0	qualify		beca use
	U.S.R.O.P	P-10g-		11 28 29		req	ijŢ		मुद्रह		of low	-	
	redmun puso	mper	() ()	Wt.	D > 350	971	[B	/ Cours	Wto	Do dre			
Brecder's name	70	Sire	prod	020	w.t.	ıg	nò	prod.	000	wt	(7)	5 6	Roche
and address	Dam		(no.)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	(lbs.)	pro de	wt.	wt.
Creighton Brothers	M-4010	F-6696*	307	26.4	4.5	29	17	226	26.9	4.3	4	60	0
Warsaw, Ind.	M-4016	8-870*	232	27.8	5.6	80	w	250	26.0	5.1	7	-	0
(Continued)	M-4040	9-1857*	218	26.0	5.2	14	2	167	26.1	4°0	2	٦	0
	M-4068	-	246	25.2	5.8	13	9	175	25.6	4.3	0	0	0
	M-4069	9-747*	222	29.6	5.9	11	4	162	27.5	5.3	co	0	0
	M-4084	9-1857*	220	27.2	5.1	80	4	164	27.5	6.4	0	0	0
	M-4094	9-2580*	245	28.6	6.3	6	80	236	26.8	5.0	0	0	0
	M-4103	9-1714*	270	24.5	5.8	2	(Q)	207	25.8	4.9	0	0	0
	M-4138	9-1364*	263	27.1	4.7	7	9	237	26.8	4.6	0	0	0
	M-4140	9-870*	246	27.8	0.9	7	4	173	25.7	5.2	0	0	0
	M-4142	8-2198*	261	27.6	6.4	19	11	174	27.1	5.1	7	0	0
	M-4145	9-1714*	273	26.3	4.8	11	ঝ	162	26.0	4.5	4	0	0
	M-4205	*028-6	234	25.3	4.7	9	ß	238	26.3	6.1	1	0	0
	M-4208	(9-673	261	26.3	5.1	6	7	201	25.6	4.5	0	0	0
		(9-695*											
	M-4232	9-2119	252	24.8	4.8	16	7	144	24.7	4.3	-	-	0
	M-4319	9-1857*	217	25.7	6.1	9	4	203	25.5	4.6	0	0	0
	M-4336	9-1857*	211	24.9	4.9	ထ	4	193	25.9	8.8	m	0	0
	M-4357	9-1602*	253	26.1	5.3	11	O	237	25.1	4.6	٦	0	0
	M-4358	9-389*	273	24.7	5.0	9	ω	236	26.3	4.7	0	0	0
	14-4416	*965-6	227	27.1	5.5	14	2	171	25.9	2.0	4	0	0
	M-4436	9-1714*	286	25.9	9.6	12	w	187	25.9	4.5	ю	0	0
	M-4482	9-1714*	270	25.9	4.6	13	Q	145	26.5	4.6	~	0	0
	M-4490	9-2580*	230	26.3	4.6	10	ß	213	25.2	4.3	7	-	~
	M-4494	9-747*	222	27.3	9.9	8	ß	165	27.5	5.5	0	0	0
	M-4547 19-580	9-580*	285	26.0	4.9	4	4	256	26.6	4.9	0	q	O
1/ For explanation of abbreviations, units,	breviati	ons, unit		symbols, e	etc., see		Introduction.	ouc					
2/ Hen-housed family everage.	rage												
* Sire mate also met the requirements for U.S.R.O.M.	e requir	ements fo	r U.S.	R.O.M.									

								Daughters	Ors				
	Quito-										No. of	domn lating	יוחפין יחור
			Dem's	s first	1			4	Average			failing to	
	ero,		year	record		1	pe	perf	performance			fy bed	because
	U.S.R.D.P	3-1-E-	200-00	F 200		69 1	IJ		EEE		of low	- 1	
	of -	TOO!	£ 6	wt.	Roder	eat	la	_	wto	Bodie			
Breeder's name		Sire	prod.	Der	wt.	ह्य		prod.	001		F	F. P. C.	Borby
and address	Dam	mate	(no.)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	8.)	prod.		wt.
Creighton Brothers	M-4563	9-2100*	299	25.0	0.9	13	9	223	25.0	80.4	23	60	0
Warsaw, Ind.	M-4579	9-2100*	281	26.4	4.9	12	9	194	25.5	4.4	Q	0	0
(Continued)	M-4588	9-389*	272	25.4	4.6	9	9	282	26.1	4.8	0	0	0
	M-4656	9-747*	221	25.3	4.3	11	9	208	* 26.6	4.5	0	H	0
	M-4664	9-1364*	286	24.8	5.2	9	41	222	25.2	4.5	0	0	0
	M-4666	*969-6	247	26.7	5.7	10	44	195	26.1	5.1	10	0	0
	M-4675	9-465*	300	24.1	4.3	10	ı	191	26.3	4.7	-	0	0
	M-4679	9-2112*	281	24.1	4.7	00	9	223	25.4	4.6	0	0	0
	M-4716	9-1144*	228	25.8	5.4	10	9	193	26.0	4.7	~2	0	0
	M-4718	9-2100*	260	28.7	6.2	00	4	189	26.0	4.8	80	0	0
	M-4738	8-595 *	228	25.4	5.4	11	4	131	26.0	5.1	r-1	н	0
	M-4757	9-2112*	288	25.2	4.4	11	2	226	25.4	4.1	~	-	0
	M-4782	9-2112*	283	26.1	5.0	10	O	259	26.5	4.8	0	0	0
	M-4812	F-3792*	251	27.2	4.2	2	9	237	25.3	4.3	-	М	0
	M-4836	9-1453*	259	27.3	4.7	13	-	187	26.2	4.7	0	0	0
	M-4840	F-6696*	260	25.0	4.6	11	0	193	26.5	4.6	4	0	0
	M-4849	F-2628*	259	24.1	4.4	00	ro.	208	24.8	4.4	~1	0	0
	M-4853	9-1453*	255	25.9	4.2	LQ.	41	264	24.4	4.2	0	~	0
	M-4858	9-2112*	298	24.8	5.0	41	4	226	25.8	4.6	0	0	0
	M-4870	9-1640*	216	25.9	4.4	12	0	213	26.1	4.7	0	0	0
	M-4915	9-1362*	242	26.1	5.9	œ	ធ	175	27.0	5.2	0	0	0
	China	9-393	269	26.1	4.4	14	ß	158	25.2	4.4	N	0	0
	1	9-747*	216	26.0	0.9	21	12	183	26.1	5.3	100	0	0
	M-4926	9-393	265	25.5	6.5	10	41	174	25.0	4.6	~3	Н	0
	M-4927	9-2112*	280	24.9	4.5	9	9	211	26.1	4.6	0	0	0
- 1	M-4928	2112*	d	28-4	5	10	6	229	27.0	4.9	0	0	0
/ For explanation of aborer	aboreviations	, imit	s, symbo	18, 6	to., see	Intro	Introduction	, n					

2/ Hen-housed family average.
* Sire mate also mot the requirements for U.S.R.O.M.

Single-Comb White Leghern Dams

				-				Daughters	ers				
	-										No. cc	completing	ing year
	nggatha		Dam's	s first			1	4	Average		but B	conv.	to
	eri.		year	record		1	99	peri	9	9			because
	U.S.R.O.P.			38 <u>H</u>		00.1	ij		13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		of low	-	
	bend numbe	S ₄	8	wt.	Roder	ett	Tec	1.000 X	wt.	Body			
Breeder's name		Sime	שלה ביים היים	200	at a	E		Drod.	Der	wt.	200	8	Body
and address	Dest	ate	(no.)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	wt.	wt.
Creighton Brothers	14-4929	9-2112*	281	25.9	5.0	12	10	231	25.4	4.6	0	~	0
Warsaw, Ind.	1-4946	9-1606*	255	26.4	4.9	G	9	232	25.3	4.5	0	0	0
(Continued)	4-4961	9-1602*	288	24.6	5.7	6	9	231	25.4	4.7	0	Н	0
	4-4967	9-1453*	255	24.7	5.3	10	00	226	25.7	4.8	0	0	0
	4-4970	9-393	269	28.1	4.6	o,	4	174	26.5	4.6	4	0	0
	F-4984	F-2628#	262	26.8	4.8	10	00	246	26.4	5.5	0	0	0
	4-5033	(8-465*	316	25.7	5.6	15	w	170	25.2	5.1	4	7	0
		(8-850											
	F-5045	F-3792*	292	24.4	4.9	12	4	200	24.3	4.1	0	4	0
	M-5046	9-2320*	291	26.8	5.7	11	00	242	25.5	4.6	0	-	0
	H-5056	9-2320*	295	24.3	5.6	12	9	233	24.0	4.4	0	4	0
	K-5071	9-1601*	239	26.9	5.2	a	•	231	26.3	4.5	0	2	0
	K-5072	8-1606*	295	28.2	5.2	13	80	211	25.8	4.9	2	0	0
	₹-5094	F-2628*	288	27.0	5.2	0	9	213	26.4	4.9	7	0	0
	K-5152	9-1144*	202	26.7	4.4	1 16	60	231		4.3	0	10	0
	K-5159	(9-465*	306	24.8	4.5	co	4	255	25.0	4.4	0	7	0
		(8-820											
	4-5174	9-1714*	275	25.8		11	co.	182			0	_	0
	M-5190	F-6210*	200	25.6	5.5	12	ထ	180	26.6	2.5	0	0	0
	14-5211	9-2623*	277	25.2	5.1	00	4	214	25.0	4.8	0	-	0
	K-5216	9-1453*	255	29.1	5.4	6	9	260	25.8	4.4	-1	N	0
	16-5236	9-2623*	279	24.7	2.0	18	12	245	24.7	4.6	7	N	0
	L-5237	8-465*	306	24.1	4.4	Ţ	4	184	24.9	4.5	10	7	-1
	1-5240	9-393	265	27.1	5.5	15	90	148	26.2	4.7	-	0	0
	K-5255	9-2423*	239	24.2	4.6	On.	4	181	25.6	4.5	0	7	0
	6-5268	9-2423#	238	26.5	5.4	1.9	6	179	25.6	5.0	60	-	0
For explanation of	abbreviations	im.	ts, symbo	189	etc., 800	, ,	Introduction	• 120					
	erage.	-	à										
Sire mate also met	the requireme	ements for	\supset	いった。この語・									

t failing to all the fail the failing to all the failing the failing to all the failing to all the failing to all the fail the fai									Daughters	cors		1 1		2 2
Sire Derfection Color Derfection Color Derfection Derfection Derfection Defection	of The Adaptive of			Dem.	s first	1		Į	1	Average		No. oc but fi	omplet siling	ing year to
Sire Pege	prof()		1	year	record		Ę	00 7	per	Cormano	9	quali	fy beo	9 77 9
Sire Drod. Dec. Drod. Drod. Drod. Dec. Drod. D	O.S.	R.O.	P.10g.		Egg		010	JI		स्य १८ १८		of lo	- 1	
Sire Drod. Der. Wt. Ho. Drod. Dr	OF			20 20 20	(020	Body) Tu		Egg2/	020)	Body	h-dug.		
mate (no.)				prod.	per	wt.	E	,	prod	per	Wt.	EJ PA		Body
F-6210** 285 25.6 5.2 6 4 220 26.5 5.1 0 1 F-6696** 283 25.7 5.4 6 4 214 26.0 4.8 0 0 9-1879** 258 27.0 5.6 11 5 127 27.0 5.1 0 0 9-1879** 251 24.2 5.0 9 4 167 25.1 4.4 1 0 9-465** 301 24.5 5.2 17 6 180 25.0 4.9 6 3 9-465** 301 24.5 5.2 17 6 180 25.0 4.9 6 3 9-1850* 279 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1854* 279 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1867* 224 27.1 5.3 8 6 222 26.7 5.0 1 0 9-1879** 251 26.2 5.3 19 14 222 26.9 4.8 3 0 9-1879** 255 25.2 4.9 12 10 5 24.0 25.4 4.9 2 9-1879* 256 25.3 4.9 12 5 181 27.1 4.5 1 1 1 9-695** 256 25.3 5.6 12 8 215 25.0 4.7 0 0 9-1879** 256 25.3 5.6 12 8 215 25.9 4.9 0 1 9-1879** 256 25.3 5.6 10 7 24.3 24.8 4.9 0 1 9-1879** 256 25.3 5.6 12 8 216 25.9 4.9 0 1 9-912** 302 28.7 4.7 7 5 190 26.8 5.4 0 0 0 9-1879** 256 25.3 5.6 12 8 226 26.1 4.5 0 0 0 9-1879** 256 25.3 5.6 12 8 256 26.1 4.5 0 0 0 9-1879** 256 25.3 5.6 10 7 24.3 24.8 4.9 0 1	Dam			(no.)	doz.	0	(no.)		(no.)	doz.	(1bs.)			rt.
F-6696* 285 25.7 5.4 6 4 214 26.0 4.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16-52		-6210#	285	25.6	5.2	9	4	220	26.5	5.1	0	7	0
(9-882) 258 27.0 5.6 11 5 127 27.0 5.1 0 (9-1379* 327 24.2 5.0 9 4 167 25.1 4.4 1 0 (9-465* 301 24.5 5.2 17 6 180 25.0 4.9 6 3 (9-850 27.5 4.9 11 6 180 25.0 4.9 6 3 (9-850 27.5 4.9 11 6 180 25.0 4.9 6 3 (9-850 27.5 4.9 11 6 180 25.0 4.9 1 (9-857* 27.0 26.5 5.3 19 14 222 26.9 4.8 3 0 (9-1379* 25.2 26.2 18 4 165 25.4 4.8 2 2 2 2 2 4.8 3 0 0 0 0 <t< td=""><td>16-53</td><td></td><td>*9699-</td><td>283</td><td>25.7</td><td>5.4</td><td>9</td><td>4</td><td>214</td><td>26.0</td><td>4.8</td><td>0</td><td>0</td><td>0</td></t<>	16-53		*9699-	283	25.7	5.4	9	4	214	26.0	4.8	0	0	0
9-465* 327 24.2 5.0 9 4 167 25.0 4.9 1 9-865* 301 24.5 5.2 17 6 180 25.0 4.9 1 9-850 27.5 4.9 11 6 165 26.5 5.0 1 0 9-1864* 279 26.0 4.6 12 4 180 25.6 4.4 0 1 9-187* 224 279 26.0 4.6 12 4 180 25.6 4.4 0 1 9-187* 224 270 26.5 5.3 19 14 222 26.7 5.0 1 0 1 9-187* 270 26.5 5.3 19 14 222 26.9 4.8 3 0 0 1 9-180* 250 24.9 5.2 15 10 20.3 26.4 4.7 0 0 0 0 0 0 0 0 0 0 0 0 0	1-52		9-882	258	27.0		11	S)	127	27.0	5.1	0	0	0
(9-466* 301 24.5 5.2 17 6 180 25.0 4.9 6 3 (9-850 27.5 4.9 11 6 165 26.5 5.0 1 0 9-1364* 27.9 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1367* 22.4 27.1 5.3 19 14 22.2 26.7 5.0 1 0 1 9-1379* 26.5 5.3 19 14 22.2 26.9 4.8 3 0 (9-1379* 26.5 5.3 19 14 22.2 26.9 4.8 3 0 (9-1379* 26.5 5.3 19 14 22.2 26.9 4.8 3 0 9-1606* 25.5 4.9 1.5 10 25.4 4.7 0 0 1606* 25.5 2.5 4.9 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	F-53		1-465*	327	24.2	5.0	6	4	167	25.1	4.4		0	0
9-860 27.5 4.9 11 6 165 26.5 5.0 1 0 9-393 26.4 4.6 12 4 180 25.6 4.4 0 1 9-1364* 279 26.0 4.6 12 4 180 25.6 4.4 0 1 9-1867* 224 27.1 5.3 19 14 222 26.7 4.8 5 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	f-53		9-465*	301	24.5	5.2	17	9	180	25.0	4.9	0	100	0
9-393 260 27.5 4.9 11 6 165 26.5 5.0 1 9-1364* 279 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1364* 279 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1867* 224 27.1 5.3 19 14 222 26.7 5.0 1 0 9-1379* 251 26.5 5.3 19 14 222 26.9 4.8 3 0 9-1606* 252 26.0 5.2 15 10 203 26.4 4.7 0 0 7-6596* 255 26.2 5.2 15 10 203 26.4 4.7 0 0 7-6596* 255 26.2 15 10 203 26.1 4.5 1 0 7-6596* 255 26.2			9-850											
9-1864* 279 26.0 4.6 12 4 180 26.6 4.4 0 1 9-1867* 224 27.1 5.3 8 6 222 26.7 5.0 1 0 (9-1879* 220 26.5 5.3 19 14 222 26.9 4.8 3 0 (9-1879* 221 26.2 5.0 8 4 165 26.4 4.7 0 (9-1879* 221 26.2 5.0 8 4 165 26.4 4.7 0 (9-606* 255 25.2 4.9 12 5.1 10 5 26.4 4.7 0 (9-673 21.2 26.2 15.0 12 12 12 12 12 12 12 12 12 12 12 12 12	11-52		7-393	260	- 0	4.9	11	9	165	26.3	5.0	-	0	0
9-1857* 224 27-1 5-3 8 6 222 26-7 5-0 1 0 6 9-1857* 270 26-5 5-3 19 14 222 26-7 5-9 4-8 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M-53		1-1364*	279	26.0	4.6	12	41	180	25.6	4.4	0	7	0
(9-862 270 26.5 5.3 19 14 222 26.9 4.8 3 0 (9-1379** 293 26.6 5.1 10 5 240 25.4 4.8 3 0 9-747** 221 26.2 5.0 8 4 165 26.4 4.7 0 0 7-6696** 259 24.9 5.2 15 10 203 26.4 4.5 1 0 0 8-656** 255 24.9 12 5 181 27.1 4.5 4 0 0 9-695** 256 25.1 5.0 7 4 242 25.8 4 0 0 9-695* 26.0 25.1 4.7 7 4 242 25.8 4.5 2 0 0 9-1579* 256 25.5 5.6 12 8 215 25.9 4.9 0 0 0 9-1428 250* 26.6 5.5 8 6 25.9 26.0	M-54		A-1857*	224	27.1	5.3	00	9	222	26.7	5.0	-	0	0
(9-1379** (9-1579** (9-1579** (9-1579** (9-1606** 25.2 (9-1606** 25.2 (9-1606** 25.2 (9-696** 25.2 (9-673** 25.2 (9-673** 25.2 (9-673** 25.2 (9-673** 25.1 (9-695** 25.2 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-695** 25.3 (9-1579** 25.6 (9-1579** 25.6 (9-160** 29.2 (9-1425** 26.4 (9-1425** 26.4 (9-560** 26.8 (9-560** 26.8 (9-560** 26.8 (9-560** 26.8 (9-560** 26.8 (9-56	F-54		9-882	270	26.5		18	14	222	26.9	80.0	10	0	0
9-1606* 293 26.6 5.1 10 5 240 25.4 4.9 2 2 2 2			9-1379*				design						-	
9-747* 221 26.2 5.0 8 4 165 26.4 4.7 0 0 F-6696* 255 24.9 5.2 15 10 203 26.1 4.5 1 0 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 1 0 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 1 0 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 1 1 1 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 1 1 1 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 1 1 1 F-6696* 255 25.2 4.9 12 5 195 25.0 4.7 1 1 1 F-6696* 255 25.3 5.6 12 8 215 25.9 4.9 0 1 F-6696* 271 26.1 4.8 10 7 243 24.8 4.9 0 1 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.5 8 6 6 239 26.0 4.9 0 0 F-6696* 292 25.6 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	1-54		+9091-6	293	26.6		10	to.	240	25.4	4.0	2	62	0
F-6696* 255 24.9 5.2 15 10 203 26.1 4.5 1 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 4 0 F-6696* 255 25.2 4.9 12 5 181 27.1 4.5 4 0 F-673 316 25.1 5.0 7 4 242 25.8 4.7 1 1 1 F-812* 308 24.1 4.7 7 7 4 24.5 25.6 4.5 0 0 F-1579* 256 25.5 5.6 12 8 215 25.9 4.5 0 0 1 F-1606* 271 26.1 4.8 10 7 24.5 24.8 4.9 0 1 F-1606* 29.2 25.6 5.5 8 6 22.8 26.1 4.5 0 0 F-1425 28.2 26.4 4.9 7 5 190 26.8 5.4	1-54	451 B	A-747*	221	26.2	5.0	00	40	165	26.4	4.7	0	0	
F-6696* 255.2 4.9 12 5 181 27.1 4.5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F-54			259	24.9	5.2	9	10	203	26.1	4.5	7	0	0
(9-673 316 25.1 5.0 7 4 242 25.8 4.7 1 1 (9-695* 308 24.1 4.7 7 5 195 25.0 4.7 1 1 1 9-612* 308 24.1 4.7 7 5 195 25.0 4.7 0 0 9-1379* 256 25.5 5.6 12 8 215 25.9 4.9 0 1 9-1606* 271 26.1 4.8 10 7 24.3 24.8 4.9 0 1 9-1606* 29.2 25.6 5.5 8 6 25.9 26.0 4.9 0 0 9-1425 26.4 4.9 7 5 190 26.8 5.4 0 0	F-54		F-6696*	253	25.2	4.9		ស	181	27.1	4.5	4	0	0
(9-695* (9-695* (9-695* (9-695* (9-912* (9-912* (9-912* (9-1579* (9-1579* (9-1579* (9-1425* (9-580* (9-580* (9-580* (9-580* (9-580* (9-580* (9-580*	M-54		9-673	316	25.1	5.0	-	4	242	25.8	4.7	H	m	0
9-912* 308 24.1 4.7 7 5 195 25.0 4.7 0 0 0 0 0 1.379* 256 25.3 5.6 12 8 215 25.9 4.9 2 0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and the second		*\$69-6					CICITA MINUS						
9-1379# 256 25.3 5.6 12 8 215 25.9 4.9 2 0 1 2-1606# 271 26.1 4.8 10 7 243 24.8 4.9 0 1 2-1606# 28.7 4.7 9 6 228 26.1 4.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-54		1-912*	308	24.1		-	D	195	25.0	4.7	0	0	0
9-1606* 271 26.1 4.8 10 7 24.8 4.9 0 1 9-912* 502 28.7 4.7 9 6 228 26.1 4.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	K-54		3-1379*	256	25.3	5.6	12	00	215	25.9	6.8	63	0	0
9-912* 502 28.7 4.7 9 6 228 26.1 4.5 0 0 (9-580* 281 26.4 4.9 7 5 190 26.8 5.4 0 0	14-54			271	26.1	4	30	7	243	24.8	4.0	0		0
(9-580* 292 25.6 5.5 8 6 239 26.0 4.9 1 0 (9-1425 (9-580* 26.4 4.9 7 5 190 26.8 5.4 0 0	1 7-56		7-912*	205	- •	4.7	0	9	228	26.1		0	0	0
(9-1425 (9-580* 281 26.4 4.8 7 5 190 26.8 5.4 0 0	II-5E		9-580 *	292	5	5.5	90	0	239	26.0	4.8	erri	0	0
(9-580* 281 26.4 4.9 7 5 190 26.8 5.4 0 0	De consiste de la constante de		9-1425					٠					- The Circ	
	1-5		(9-580*	281	26.4	4.	60	က	130	26.8	5.4	0	0	0

1/ For explanation of abbreviations, units, symbols, etc., see 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dems 1/

								Daughters	ers				
											No. of	completing	Ing WARE
			Dem	Dem's first-	1			44	Average		but fr	but failing	to
			year	record		1	pe	perf	performance		quality	qualify because	8 1180
	U.S.R.O.F	P.10g-		E86		req	UI		Res		of low	-	
	of -	1001	300	(0E.	Body	9 40	T ear	Err2/	(050	Body			
Breeder's name		Sire	Drod.	Der	Wt	গ্র		prod	Der	Wto	FRE	阿	Body
and address	Dans		(no.)	doz.	(1bs.)	(no.)	(con)	(*oa)	doz.)	(1bs.)	pro de	wt.	wt.
Creighton Brothers	M-5558	9-755*	273	26.0	4.7	O	S	176	26.4	9.0	0	0	0
Warsaw. Ind.	M-5562	9-1601*	227	25.0	4.7	11	4	224	24.3	4.4	~2	87	0
(Continued)	M-5567	9-912*	278	24.3	5.4	10	9	214	25.6	4.9	0	7	0
,	M-5589	8-1601*	237	25.5	5.0	00	9	246	26.3	4.7	0	-	0
	M-5643	9-755*	274	25.5	4.9	10	S	212	25.0	4.9	~	82	0
	M-5648	9-1379*	250	24.8	5.2	12	9	508	25.3	4.6	~	2	0
	M-5657	F-6696*	295	24.3	4.7	28	8	235	25.9	4.4	-	-	0
	M-5666	(9-882	259	26.3	4.6	13	9	185	25.8	4.5	1	0	0
		(9-13794											
	M-5669	9-912*	275	25.2	4.5	ß	41	258	25.0	4.6	0	٦	0
	M-5671	9-912*	277	25.2	4.2	80	ιΩ.	232	25.7	4.2	~	0	0
	M-5672	F-6210*	291	24.3	4.7	00	9	197	25.8	4.7	0	٦	0
	M-5697	9-755*	265	25.4	5.2	10	7	257	25.1	5.1	-	63	0
	¥-5702	9-1067*	298	28.1	5.4	6	ß	202	25.6	4.5	-	0	0
	M-5711	9-1259*	239	26.6	5.5	9	Ŋ	252	27.8	4.0	0	0	0
	M-5762	F-2628*	252	25.8	5.6	10	40	182	26.1	5.5	7	-	0
	M-5767	9-755*	273	26.3	5.5	10	19	230	24.1	4.7	0	10	0
	M-5789	9-1087*	277	26.1	4.5	~	4	102	26.5	4.0	0	0	0
	M-5808	8-1087*	293	25.1	5.4	4	4	286	25.8	4.6	0	0	0
	M-5848	8-1269*	234	27.5	5.1	4	*	239	27.4	5.2	0	0	0
	M-5854	9-1857*	223	28.5	5.7	13	0	206	27.8	2.3	-	0	0
	M-5883	9-786*	276	25.7	5.5	11	9	193	26.4	2.0	~	0	0
	M-5923	9-2198*	276	24.1	5.5	15	0	200	26.2	4.8	22	-	0
	M-5942	9-786*	263	26.1	5.4	17	9	137	26.9	4.9	<u>н</u>	0	0
	M-5951	9-1136*	259	27.7	5.7	9	4	220	26.2	4.8	0	0	0
	W-5954 9-	28	27.1	24.3	5.7	6	4	219	24.3	4.8	9	1	9
1/ For explanation of ab	browiati	one, mits,		eymbols, e	eto., see	Introduction.	duoti	ou.					

2/ Hen-housed femily average.

* Sire mate also met the requirements for U.S.R.O.M.

And the second s	Value of the second of			-										
								Daughters						9
									- Control of the Cont		No. cc	completing	ing year	10.
			Dem's	s first-	1		1	4	Average		دد	failing		
			year			9	00	peri	performance		qual11	qualify because	9 020	
	U.S.R.O.P.	·Poleg.		된 명 명		Lo q	ij		원 원 원		of low			
	of - of	K-0	& 5 F	(0.8°	Body	940	Tur	F. C.	wt.	Rody				
Breeder's name		Sire	prod.	O.	wt.	নু		prod.	5 h	W.t.	FT PU PU	5(s)	Body	
and address	Dem	mate	(no.)	doz.)	(1bs.)	(no.)	(no.)	(200.)		(lbs.)	prode	at.	wto	,
Creighton Brothers	M-5956	9-2198*	293	26.2	5.5	o	2	184	25.4	4.7	~	0	0	
Warsaw, Ind.	M-5962	9-2198*	279	26.1	6.0	18	122	186	25.9	4.5	0	0	0	
(Continued)	M-5966	9-2198*	286	25.9	6.2	13	O	222	25 8	4.7	0	0	0	
	M-5982	9-2327*	566	27.9	₽°9	12	10	275	25.7	4.8	0	0	0	
	W-5997	9-2198*	325	24.5	5.5	12	4	151	25.4	4.1	10	0	0	
	N94-15	F-6696*	285	24.8		9	섹	200	27.4	5.4	rel	0	0	
	P38-5	9-1079*	231	24.8	1	14	0	200	26.1	4.4	0	0	0	
	P38-12	9-1602*	279	25.6	i	11	O)	234	26.0	4.8	0	0	0	
	P39-B	9-1640*	217	25.0	;	11	ß	184	27.6	2.0	10	0	0	
	P39-2	F-6210*	266	25.4	•	00	41	167	26.3	4.7	-1	0	0	
	P39-3	(9-580*	270	25.4		14	O	206	26.7	50.00	p=4	0	0	
		(9-1425)										-		
	P39-13	F-3960*	267	24.6		11	ro	277	25.9	0.0	p9	0	0	
	K28-1	9-1079*	241	25.2	:	20	11	223	25.8	4.4	4	Н	0	
	R28-10	9-1079*	246	24.4	1	2	9	290	25.0	4.8	0	М	0	
	京34-11	F-3792*	280	25.0	:	6-	EQ.	241	24.8	4.7	0	H	0	
	T16-1	9-2094*	294	25.0	•	11	49	174	25.8	4.6	0	rt	0	
	T16-11	9-2094*	266	25.2	:	11	00	214	25.2	4.9	-1	0	0	
	T33-1	9-2094*	261	24.8	•	12	9	213	24.1	4.4	0	n	0	
	T33-8	9-1079*	232	24.6	1	00	ı	227	26.1	89	0	H	0	
	Y54-C	9-1079*	248	25.8	:	æ	so.	209	26.1	4.6	0	0	0	
Crescent Farms	812	244*	223	24.3	4.0	10	9	175	25.8	3.7		0	1	
Bradenton, Fla.	912	244*	249	24.0	4.2	മ	4	211	27.0	4.5	0	0	0	
	855	1118*	238	25.0	:	14	80	180	26.0	4.7	ớ	0	0	
	858	1118*	272	25.0	•	22	0	148	25.7	4.2	~2	-	0	
- 1	859	9	444	N		6	9 6	200	26.2	401	~	0	0	
1/ For explanation of ab	abbreviations	one, units,		symbols, er	etc., 800		ductic	°u.					,	
2/ Hen-housed family average.	rage.													

For explanation of aboreviations, units, symbols, evo-Hen-housed family average. Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dems 1/

Dem's first— Dem's first— Dem's first— Dem's first— Dem's first— Dem's first—									Daughters	SOLE					1
Dam's first- Dam's number Dam's prod. Dam's first- Dam's number Dam's prod.												1	omplet	1	Year
Decoration Decoration Egg				Dam	en ⋍	1		pe	per	Verage	•	put fi	Riling fy bee	W.3	
Dennd number Denn		U.S.R.0	-P.leg-		Egg		pel	IJ		Egg		of lo	- 14		1
Address Deam mate (10.2) (10.2		bend nu	mber	6. 6.	wt.	Body	reau		1000	wt.	Body				
t Farms 971 1118* 289 9 6 225 27.0 4.4 0 0 0 ton, Plan. Plan. 971 1118* 289 9 6 225 27.0 4.4 0 0 0 0 ton, Plan. 971 1118* 289 9 6 225 27.0 4.4 0 0 0 0 0 ton, Plan. 971 1118* 289 2.5 4.9 17 8 146 24.6 5.8 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Breeder's name		Sire	prod.	per	wto	ন্ত্র	and production	prod.	per	Wto	阿阿	ERR	Body	
t Farms 971 1118* 289 9 6 225 27.0 4.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and address	Dem	mate	(no.)	doz.	3.		~	(000)	doz.	(1bs.)	prode		wto	
ton, Fla. maed) rote, J. A. 55287 62 26.5 4.9 17 6 146 24.6 3.8 2 1 rote, J. A. 55287 62 242 26.5 4.9 17 9 176 26.1 4.2 3.9 2 1 solid bloop for the foliation of the folia	Crescent Farms	116	1118*	289	1	:	01	9	225	27.0	4.4	0	0	0	
ort, J. A. 1463 62 259 25.7 3.7 14 5 146 24.6 3.8 2 1 r, Colo. 55287 62 242 26.3 4.9 17 9 172 25.4 3.9 2 1 856 54121 241 25.9 4.9 17 9 172 26.0 4.0 4.2 5 0 887 54121 240 25.5 4.6 17 9 172 26.4 4.0 4.0 4.0 887 54121 283 17 6 165 25.4 4.0 8 3 1649 64121 283 17 6 165 25.4 4.0 8 3 1649 64121 283 26.0 4.6 19 7 5 15 26.1 4.4 5 0 801 54318 239 26.0 4.6 19 7 5 15 25.7 4.7 1 0 801 54318 249 25.5 26.1 4.0 11 6 1. 1 0 801 54318 249 25.5 26.1 4.0 11 6 1. 1 0 801 54318 249 25.5 26.1 4.0 1 1 6 1. 1 0 801 54318 249 248 24.2 5.5 5 6 4 150 25.7 4.6 0 0 801 5667 26.1 544* 25.5 24.2 5.5 6 4 150 25.7 4.6 0 0 801 5667 26.1 544* 25.5 24.2 5.5 6 4 150 25.7 4.6 0 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 4 128 26.7 4.5 1 0 801 5667 26.1 548 20 24.8 3.9 10 5 198 27.8 4.4 4 0 801 5667 26.1 548 20 24.4 3.0 11 5 186 26.7 4.5 5 1 0 801 5667 26.1 548 20 24.4 3.0 11 5 186 26.7 4.5 5 1 0 801 5667 26.1 548 20 24.4 3.0 11 5 186 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 11 5 186 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 11 5 186 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 15 186 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 4.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 4.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 4.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 4.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 548 20 24.4 5.0 15 16.5 27.5 4.5 5 1 0 801 5667 26.1 5667 2															
F. Colo. 55287 62 242 26.5 4.9 6 6 211 25.4 5.9 5 176 26.1 4.2 5.9 2 1 1 25.4 5.9 5 1 1 25.4 5.9 5 1 1 25.4 5.9 5 1 1 25.4 5 1 1 25.5 5 1 1 2	J. A	1463	62	259	25.7	3.7		က	146	9		2	-	0	
751 54121 24.9 4.9 17 9 176 26.1 4.2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Boulder, Colo.	55287	62	242	26.3	6.9	89	10	parag	25.4	3.9	N	-	0	
836 54121 240 25.5 4.6 17 9 122 26.0 4.0 4 2 2 1649 54121 283 17 6 165 25.4 4.0 8 3 5 1649 601 54421 289 25.8 4.6 12 6 177 26.1 4.4 5 0 0 126 64121 289 25.8 4.6 12 6 177 26.1 4.4 5 0 0 1126 54318 239 25.8 4.6 18 7 154 25.7 4.7 1 0 0 0 1126 54318 249 25.8 18 7 154 25.6 4.4 6 0 0 0 1126 54318 249 25.8 17 154 25.6 4.4 6 0 0 0 0 1126 54.7 278 215 27.5 3.6 17 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0		751	54121	241	25.9	4.9	17	0	321	38	4.2	99	0	0	
887 54121 283 17 6 165 25.4 4.0 8 3 1649 64121 259 25.8 4.8 12 6 177 26.1 4.4 5 0 601 6438 25.9 26.0 4.6 9 5 159 25.7 4.7 1 1126 54318 25.9 26.0 4.6 9 5 159 25.7 4.7 1 1126 54318 25.5 26.1 4.0 11 6 1 0 9. N. J. 667 27.8 215 24.2 5.6 17 6 2.7 4.6 0 10. W. J. B-5768 B-1544 234 24.2 5.0 9 4 155 24.5 5.0 0 12-516 B-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 13-5700 B-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 13-5700 B-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 13-5700 B-1548 201 27.4 4.4 7 4 125 24.7 4.5 1 0 13-5700 B-1548 201 27.4 4.4 7 4 125 24.7 4.5 1 0 13-5700 B-1548 201 27.4 4.4 7 4 125 26.7 4.8 0 13-5700 B-1548 201 27.4 4.4 7 4 125 26.7 4.5 1 0 13-5700 B-1548 201 27.4 4.4 7 4 125 26.7 4.5 1 0 13-5700 B-1548 201 27.4 4.4 7 6 139 27.6 4.3 0 8 13-5700 B-1548 201 24.4 3.5 12 4 118 27.6 4.4 5 5 12 13-5700 B-1548 201 24.9 4.4 16 7 182 27.5 4.5 5 1 13-5700 B-1548 201 24.9 4.4 16 7 182 27.5 4.5 5 1 13-5700 B-1548 201 24.9 4.0 15 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 12 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 125 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 125 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.9 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.0 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.0 8 5 155 27.5 4.5 6 0 13-5700 B-1548 201 24.4 3.0 8 5 155 27.5 6 0 13-5700 B-1548 201 24.4 3.0 8 5 155 27.5 6 0 13-5700 B-1548 201 24.4 3.0 8 5 155 27.5 6 0 13-5700 B-1548 201 24.5 6 0 13-5700 B-1548 201 2		836	54121	240	25.5	4.6	17	0	192	26.0	4.0	4	2	0	
1649 64121 259 25.8 4.8 12 6 177 26.1 4.4 5 0 1126 54318 239 26.0 4.6 9 5 159 25.7 4.7 1 0 1126 54318 249 25.8 3.6 14 7 154 25.7 4.7 1 0 1126 54318 248 255 26.1 4.0 11 5 1 0 F. J. 647 278 215 27.5 25.6 17 6 0 0 F. 5768 E-1544* 248 24.2 24.2 5.5 5 5 25.7 4.8 0 0 F. 5768 E-1544* 248 24.2 24.2 5.6 6 4 150 25.7 4.8 0 0 F. 5769 E-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 0 F. 5700 E-1548 230 24.8 3.9 10 4 128 24.7 4.5 1 0 F. 5700 E-1548 230 24.8 3.9 10 4 128 24.7 4.5 1 0 F. 5700 E-1548 230 24.4 3.5 12 5 179 24.6 4.5 0 0 F. 5700 E-1548 230 24.8 3.9 12 4 139 27.8 4.4 0 F. 5700 E-1548 230 24.8 3.9 12 4 139 27.8 4.4 0 F. 5700 E-1548 230 24.8 3.9 12 4 139 27.8 4.4 5 1 F. 5700 E-1588 25.5 24.4 3.9 18 5 212 27.8 4.4 5 5 1 F. 5700 E-1588 24.5 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 24.5 24.5 4.0 15 5 155 27.5 4.5 6 0 F. 5700 E-1545 E-		887	54121	283	1	•	17	9	0		0.4	00	100	~	
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F. A. E-5674 E-1544* 255 24.2 5.5 5 4 155 24.8 4.7 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sewell, N. J.	667	278	215	27.5	3.6	17	9	8 0	1	1	0	0	0	
eld, Mo. E-5768 E-1544* 234 24.2 5.0 9 4 155 24.5 5.0 0 1 E-6762 E-1546* 248 24.0 5.6 6 4 150 25.7 4.6 0 0 E-6762 E-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 0 E-5616 E-1548 230 24.8 5.9 10 4 128 24.7 4.5 1 0 E-5700 E-1548 218 24.4 5.5 12 6 179 24.7 4.5 1 0 E-6742 E-1548 218 24.4 5.5 12 6 197 24.7 4.5 1 0 E-6742 E-1548 218 24.4 5.5 12 6 197 24.7 4.5 1 0 E-6742 E-1548 218 24.4 5.5 12 6 197 24.7 4.5 1 0 E-6742 E-1548 218 24.4 5.5 12 6 197 24.7 4.5 1 0 E-6740 C-4191 231 24.9 4.4 16 7 185 25.7 4.5 1 0 E-683 C-4226 257 25.6 4.0 11 5 180 24.5 4.5 5 0 E-589 C-4308* 225 24.4 5.9 8 5 212 27.5 4.5 5 0 E-589 C-4308* 225 24.4 5.0 9 5 185 27.5 4.5 5 0 E-589 C-585 C-4308* 26.4 4.0 15 5 155 27.5 4.5 6 0	Dennis, F. A.	E-5674	E-1544*	255	24.2	3.5	2	4	216	24.8	4.7	0	0	0	
E-6762 E-1546* 248 24.0 5.6 6 4 190 25.7 4.6 0 0 0 E-5616 E-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 0 0 E-5616 E-1548 230 24.8 5.9 10 4 125 24.7 4.5 1 0 0 0 E-5700 E-1548 218 24.4 5.5 12 6 179 24.7 4.5 1 0 0 8 E-5700 E-1548 218 24.4 5.5 12 6 179 24.7 4.5 1 0 8 E-5700 E-1548 218 24.4 5.5 12 6 197 24.6 4.3 4.4 10 0 E-4191 231 24.9 4.4 16 7 185 25.7 4.5 4.5 5 0 C-4191 231 24.9 4.4 16 7 185 25.7 4.5 4.5 5 0 C-228 C-428 25.5 24.4 5.0 11 5 180 24.6 4.4 5 20 C-228 C-4308* 225 24.4 5.0 9 5 185 27.5 4.5 5 0 C-258 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 5 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-545 C-4308* 205 24.5 4.0 15 6 24.5 6 0 C-545	eld,	E-5768	E-1544*	234	24.2	2.0	60	4	155	44	6.0	0	pul	0	
E-5616 E-1548 201 27.4 4.4 7 4 140 25.9 4.8 0 0 0 E-5700 E-1548 230 24.8 3.9 10 4 128 24.7 4.5 1 0 8 C-2287 C-2137 236 24.4 5.5 12 6 179 24.6 4.3 0 8 C-4094 C-4191 238 28.3 4.4 7 6 197 26.1 4.5 1 0 8 C-4150 C-4191 231 24.9 4.4 16 7 185 25.7 4.4 0 C-693 C-4226 257 25.6 4.0 11 5 180 24.6 4.4 5 2 C-228 C-4308* 225 24.4 3.9 6 185 27.5 4.5 5 0 C-258 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 205 24.3 4.0 15 6 185 27.5 4.5 6 0 C-545 C-545 C-4308* 205 24.3 4.0 15 6 185 27.5 4.5 6 0 C-545		E-6762	E-1546*	248	24.0	3.6	9	4r	03	25.7	4.6	0	0	0	
E-5700 E-1548 230 24.8 5.9 10 4 125 24.7 4.5 1 0 8 E-5700 E-1548 218 24.4 5.5 12 6 179 24.5 4.3 0 8 C-2287 C-2157 235 25.3 4.4 12 6 197 24.6 4.4 4.0 8 C-4094 C-4191 231 24.9 4.4 16 7 185 25.7 4.5 1 0 C-4150 C-4225 25.5 24.4 5.9 4.4 16 7 185 25.7 4.5 4.5 2 C-593 C-4225 25.6 4.0 11 5 180 24.8 4.4 5 2 C-228 C-4308* 225 24.4 5.9 8 5 185 27.5 4.5 5 0 C-238 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 5 0 C-545 C-4308* 24.5 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545 C-4308* 24.5 4.0 15 6 185 27.5 4.5 6 0 C-545		E-5616	-2a	201	27.4	4.4	7	4	140	25.0	4.8	0	0	0	
B-6742 B-1548 218 24.4 5.5 12 6 179 24.6 4.3 0 8 C-2287 C-2137 235 25.3 4.4 7 6 197 26.1 4.5 1 0 8 C-4094 C-4191 236 28.3 4.4 16 7 185 27.6 4.4 1 0 8 1 0 8 2 2 4.4 1 0 8 4.4 1 0 8 2 2 4.4 1 0 8 2 2 4.4 1 0 8 8 2 2 4.4 1 0 8 8 2 2 2 4.4 1 0 8 8 8 5 2 2 2 8 9 8 8 8 8 <td></td> <td>E-5700</td> <td>1</td> <td>230</td> <td>24.8</td> <td>3.0</td> <td>10</td> <td>4</td> <td>128</td> <td>24.7</td> <td>40.00</td> <td>r=1</td> <td>0</td> <td>0</td> <td></td>		E-5700	1	230	24.8	3.0	10	4	128	24.7	40.00	r=1	0	0	
C-2287 C-2137 235 25.3 4.4 7 6 197 26.1 4.5 1 0 C-4094 C-4191 238 28.3 4.8 12 4 119 27.6 4.4 4 0 C-4150 C-4191 231 24.9 4.4 16 7 185 25.7 4.3 4 1 C-693 C-4226 25.7 25.6 4.0 11 5 180 24.8 4.4 5 2 C-228 C-4208* 225 24.4 3.9 8 5 212 27.5 4.5 5 0 C-309 C-4308* 205 24.3 4.0 15 5 185 27.5 4.5 6 0 C-545 C-4308* 24.3 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.3 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.3 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 155 27.5 4.5 6 0 C-545 C-4308* 24.5 5 26.4 4.0 15 5 26.4 4.0 15 5 26.4 4.0 15 5 26.4 4.0 15 5 27.		E-6742	E-1548	218	24.4	5.5	12	10	179	0 3	4.3	0	00	0	
Va. C-4094 C-4191 238 28.3 4.8 12 4 119 27.6 4.4 4 0 C-4150 C-4191 231 24.9 4.4 16 7 185 25.7 4.3 4 1 C-693 C-4225 25.7 25.6 4.0 11 5 180 24.6 4.4 5 2 2 C-228 C-4208* 225 24.4 5.9 8 5 212 27.5 4.5 5 0 C-309 C-4308* 225 24.4 4.0 15 5 185 27.5 4.5 5 0 C-545 C-4308* 24.5 4.0 15 5 165 27.5 4.5 6 0 C-545 C-4308* 24.9 26.4 4.0 15 5 165 27.5 4.5	Densmore Poultry Farm	C-2287	C-2137	235	25.3	4.4	6	100	197	26.1	4.5	-1	0	0	
C-4191 231 24.9 4.4 16 7 185 25.7 4.3 4 1 C-4226 257 25.6 4.0 11 5 180 24.8 4.4 5 2 C-4308* 225 24.4 5.9 8 5 212 27.5 4.5 5 0 C-4308* 205 24.3 4.0 9 5 185 27.5 4.5 6 0		C-4094	C-4191	238	28.3	8.4	12	4	119	27.8	4.4	4	0	0	
C-4226 257 25.6 4.0 11 5 180 24.8 4.4 5 2 2 2 2 2 2 4.5 3.9 8 5 212 27.3 4.5 5 1 C-4308* 205 24.5 4.0 1 5 5 155 27.5 4.5 6 0 C-4308* 249 26.4 4.0 1 5 5 155 27.5 4.5 6 0		C-4150		231	24.9	4.4	16	-	186	0	**	qli	-1	0	
C-4508* 225 24.4 5.9 8 5 212 27.5 4.5 5 0 C-4508* 205 24.3 4.0 15 5 155 27.5 4.5 6 0		C-693		257	25.6	4.0	11	LO	180	0	4.4	40	N		
C-4308* 245 26.4 4.0 15 5 155 27.5 4.5 6 0		C-228		225	24.4	3.9	00	6	212	0	4.5	60	0	0	
C-4308* 249 26.4 4.0 15 5 155 7.5 4.5 6		C-309	C-4308*	205	24.3	4.0	G)	0	183		4.2	90		0	
		C-545	3	249	26.4	4.0	15	2	155	49	4.5	9	0	0	

1/ For explanation of abbreviations, units, symbols, etc., 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ers				10-C - 000 T- 000 T- 000	1
												completing	ing year	15
			Dam's	s first-			1	4	Average		but fe	failing to	to	
			year	record			рө	parit	parformance		qualify becaus	y bed	3 US 0	
	U.S.R.O.P.	.P.1eg-		Egg		pe.	ij		डिह्रह		of low			900
				wt.	,	163	ila	C	wto	5				
Breeder's name	100	S.f. Pro	60 64 60 64 60 64	020	body	ug	ńð	LEESC/	6 % 6 %	oody wt.	ь Б	5 b	Body	
and address	Dam		(no	doz.	(1bs.)	("00")	(no.)	(300.)	doz e)	(1bs.)	prod.		wt.	
Densmore Poultry Farm	C-4025	C-4308*	259	25.7	4.2	11	5	159	26.5	4.4	LO.	0	0	
Roanoke, Va.	C-4061	C-4308*	236	25.1	4.00	00	491	1 10 10		-	~	0	0	
(Continued)	C-752	C-4947	258	26.8	3.0	13	ιO.	126	UD	40	41	e-4	0	
	C-46	C-5111	282	26.7	ະຈ	o	41	140	25.4	4.7	~	p=4	0	
	C-617	C-5111	288	26.4	4.S	00	4	160	26.0	C o	[m]	0	0	
	C-3975	C-5111	275	24.3	4.6	14	LO.	land Lan	0,00	83 O°	N	60	0	
	9662-0	C-5111	235	24.7	4.1		4		0,00	4	4:	N3	0	
	C-4010	C-5111	239	25.9	4.9	LQ p=4	100	20	24	400	di .	pol	0	
	C-2291	C-5116	248	27.1	4.4	-	A)0	503	20°	4º4	0	jed	0	
	C-3958	C-5116	250	27.2	4.6	12	4	(C)	6.9 60 60	4	9	fare)	0	
	C-137	6019-2	214	25.6	8.0	87	2	ेट्टब्रे मधीर देखाँ	00	4.5	9	lizan	0	
	C-298	6019-2	233	25.3	4.4	-	P-0	843 620 6=4	8000	4.	ens.fl	0	0	
	0904-0	6019-2	269	25.8	*	27			(3) (1) (1)	4		fund	0	
	C-738	C-6150	237	27.4	4)1 (0)	73	9	30	~ ·	all o	6.0	lane)	0	
	C-3970	C-6151	229	24.7	4.0		4	F-1	25.0	4	6.3	(proof)	0	1
Dickey, P. S.	K-184	1434	266	26.0	(P)	49	4	1£/ 1/3 1/3	C.S. C.S. C.S.	419	prof	0	C	Mary Ass
Puyallup, Wash.	J-3252	1447*	303	26.1	4.7	00	LC)	icul Mil		100 mg	643	0	0	
	K-23	1447*	277	29.1	4.1	72		(18) (18) (18)	6.3	4	leng.	Strongs (band)	වියාලි මයාලි	
	K-96	1447*	271	25.7	40		163	N	MS CN		perdi	0	0	
	K-65	1536*	291	27.3	4	60	r)		(A)	448 6 6	(A)	\$0.	Proj.	
	K-70	1536*	292	25.9	90	60	10	Services	6.5 6.8	00	tong.	G/B		
	K-109	1536*	292	26.3	4	(2)	40	end (mark) (Mark)	6.6 6.8	4		183 Karan	C.	
	J-3396	1543*	287	25.8	4.6	0	S	THE			EAS CLASS	(a)	(m)	
	J-3404	1543*	274	25.7	4	-	ro	669 669	00	A CONTRACTOR OF THE PARTY OF TH		areas.		
	K-1	1543*	320	25.8	40		gra-		000 mm	Parties of the second of the s	gready appropriate	(C)	Carren .	
	K-19	1543*	291	26.1	4.2	0	go.		A CONTRACTOR OF THE PARTY OF TH	9	Ones Care	Section of	Course Constitution	W.Carca
tion of	abbreviations	one, units,	3, symbo	189	0tc., 300		Introducti	000						
2/ Hen-housed family average.	rago.													
* Sire mate also met the requirements	require	ements for	for U.S.R.O.M.	R.O.M.										

		10 Sept. 10 Apr. 10 Ap	-	and and other designation				Parity	LAGER	200			
											No. co	completing	ing year
	ts pro-eliminate		Dem's	s first-	1		pe	B 75	ATTREE	40	but failing to	1111ng	to
	U-S.B.O.F	Ser. Teg				po.	IJ		(元) (元) (元)		of low		
				t.	,	103		(*t.				
Breeder's name	IO	Sire	Pice Pice Pice Pice Pice Pice Pice Pice	oze.	Body wt.	ug		Drod .	6 % 5 % 6 %	Body wt.	[12] [12]	[2] [6]	Body
and address	Dans	mate	(no.)	doz.)	3.)	(no.)	(noo)	(no°)	áoz.)	(1bs.)	d.	wto	wt.
Dickey, P. S.	K-51	1543*	266	26.8	4.0	10	60	400 (2)	26.0	4.3	N	0	0
Puyallup, Mash.	K-11	2724*	272	26.8	*	00	4	Cia Cia	26.5	3.9	٦	0	2
(Continued)	K-15	2724*	326	28.0	4.3	-	S	200	26.8		7	0	0
	K-83	2724*	326	26.3	4.6	7	Q	219	25.5	00.00	7	0	0
	K-94		261	25.4	4.4	G	LQ.	260	26.4	60	0	0	0
	K-149	N	330	27.1	40	9	41	226	27.0	40.00	~1	0	0
Egg and Apple Farm	K-8324		262	26.4	4.6	10	2	213	24.5	4.5	0	2	0
Trumansburg, N. T.	-	(L-13578						Plendja					
	K-8619	(K-22599	217	26.4	4.6	12	NO.	175	25.0	4.5	0	-	0
		(L-13578											
	I-875	K-22950	284	24.0	6.0	13	LQ.	176	23.4	5.7	0	~	-1
	1-1035	K-22950	272	27.6	4.5	10	4	140	24.6	4.6	0	0	0
	K-8114	K-22950	256	27.6	4.9	12	9	169	25.8	4.7	~	0	0
	K-8391	K-22950	239	27.6	5.9	16	80	196	25.7	6.0	4	prof	0
	K-8841	K-22950	256	24.0	2.9	10	9	175	25.1	4.5	~2	-	0
	C14-17	K-22957*	211	26.2	4.3	10	S	160	25.6	4.2	612	0	0
	I-1077	K-22957*	239	26.2	3.9	00	4	214	25.0	63	65	0	m
	J-6101	K-22957*	246	26.4	3.0	7	41	207	25.4	4.1	0	-1	0
	J-6329	K-22957*	238	26.4	4.3	9	w	238	25.4	4.5	0	0	0
	K-8662	K-22957*	210	26.4	4.9	11	9	199	25.5	4.7	10	H	0
	K-8178	(K-23524	236	26.4	6.0	0	G	209	25.5	4.1	19	Н	03
		(L-13510											
	K-8414		244	26.4	2.0	a	넴	208	25.2	4.5	19	0	-
		(L-13510									-deca		
	K-8688		230	27.6	4.2	o,	9	207	25.7	4.1	64	0	-1
1/ For explanation of abbreviations	bbreviati	ohs, mits,		gymbols, e	950. 388	1	Introduction.	on.					

								De .					
									a To				
											No. co	completing	ing year
			Demis	s first-			ģ	4	Average		but failing	iling	
		1	year	record		Ę	9]	per	performance		qualify pecaus	y bea	980
	U.S.R.O.P.10g	-P.19g-		म १८० १८०		Lec	IJŢ		전 80		of low	1	
	pand numper			Wto		93			₩t.				
desce of motions	of -	1	90 80	•20)	Body	ug	mb	Egg2/	• 30)	Body			
OTHER S. JAPAN JO	1		prod	per				prod	per	WC	7.) 90 90	335	Body
and address	Derm	mate	(no	doz.	(1bs.)	(no.)	(B)	G G	doz.	(1bs.)			wt.
Egg and Apple Farm	K-8808	K-23524*	270	24.6	4.2	10	മ	182	24.5	4.3	٦	-	0
Trumansburg, N. Y.		[I-13510											
(Continued)	J-6371	K-23596*	231	26.4	5.4	ထ	41	183	26.4	2.0	10	0	0
	K-8241	K-23596*	251	26.4	4.1	14	2	192	25.4	4.4	٦	0	O3
	K-8296	(I-12135	256	25.2	4.5	00	മ	171	25.3	4.4	0	0	0
		(L-13561											
	K-8425	(L-12135	256	30.0	5.4	7	ro.	223	26.7	4.0	23	0	ત્ય
		(I-13561											
	P12-10	P12-10(L-12135	248	24.5	4.5	œ	4	199	25.2	4.7	10	7	0
		(L-13561				4-4							
	J-6184	L-12154*	263	24.0	တ	11	09	207	24.4	4.4	0	0	0
	K-8520	L-12154*	269	26.4	5.1	10	4	165	24.8	8.4	~	rd	0
	K-8707	L-12154*	208	26.4	9.9	0.	to.	195	25.6	4.7	,I	7	0
	K-8715	L-12154*	192	25.2	4.7	17	9	161	25.0	4.5	0	rel	0
	C15-5	L-12167	256	25.7	2.4	00	10	178	24.5	4.4	0	0	0
	906-I	L-12177	221	26.4	5.0	15	LO.	193	24.8	4.7	ယ	10	0
	J-6723	(L-12270	242	26.4	4.1	10	10	192	26.4	4.3	10	0	~
		(L-13507*					Trustage			49.444			
	K-8113		284	26.4	4.2	72	4	219	24.1	4.2	10	S	~ 3
	0440	(L-13590	0 % 0	7 80	ď	8	4	8	24.4	4	0	0	c
	D-0-40	-	000	F.003	1.0	2	2	0	9	0	3	3	0
		(L-13590								((-	,
	66-I	L-12348*	239	24.0	4.2	16	1	201	24.9	4.2	 1	7	ณ
	I-900	L-12348*	205	26.4	4.1	16	O)	210	25.1	4.2	10	~	N
	J-6033	L-12348*		26.4	4.4	10	4	186	26.3	4.1	10	0	2
	T-6175	1-12348	2	41	3.9	14	9	197	25.6	3.0	7	Ó	4
1/ For explanation of abbreviations, unit	reviati	one, units,	9	symbols, er	etc., 388	Intro	Introduction	оп. • п.					

1/ For explanation of abbreviations, units, symbols, etc., see 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ers				-
											No. co	completing	ing VAAF
		B44-7	Dam's	s first	1			4	Атогадо			failing	
			year	3-4			pe	perf	performance				62.9
	U.S.R.O.P.	.P.1eg-		표 명명		po.	ij		सहस्र		of low		
	bend number	la la	8.1 8.1	wt.	Body	teau	, Tun	ERE2/	wt. (02.	Body			
Breeder's name		Sire	prod.	per	wt	ब		prod	per	wt.	ERE R	[H]	Body
and address	Dam	mate	(no.)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	(lbs.)	prod.		wt.
Egg and Apple Farm	J-6234	L-12348*	255	25.2	4.2	19	7	182	25.0	4.2	7	2	23
man sburg,	K-8362	L-12348*	238	27.6	4.8	16	ထ	185	25.8	4.3	ы	0	0
(Continued)	K-8691	L-12348*	233	25.2	4.6	13	7	205		4.0	4	٦	23
	14-5	L-12381	216	25.8	5.0	15	9	157		4.7	0	0	0
	K-8631	L-12381	267	27.6	4.8	10	7	218	25.2	4.2	0	Н	0
	1-6352	L-12388*	278	24.0	4.4	16	00	208	24.6	4.3	4	4	– 1
	K-8153	L-12388*	216	26.4	5.2	11	4	232	23.8	4.5	0	4	0
	K-8243	L-12388*	229	26.4	4.8	10	ໝ	186	24.9	4.6	7	0	0
	K-8486	L-12388*	232	26.4	4.2	15	ß	175	26.0	4.4	23	10	-
	1-188	L-13507	265	25.2	4.4	14	0	208	25.4	4.6	10	П	7
	D-6638	1-13571*	289	25.2	4.7	12	7	224	24.3	4.6	-1	2	0
	K-8116	L-13571*	249	25.2	5.2	12	7	192	25.0	4.7	7	7	0
Empire Hatchery and H.	B-2	G-3000*	280	25.1	4.3	14	ထ	216	24.2	4.5	0	9	0
I. Weller	F-184	G-3000*	226	24.4	4.7	9	4	232	24.7	4.7	0	м	0
Columbus Grove, Ohio	1-120	G-3000*	254	26.4	4.5	w	4ı	199	25.5	4.9	0	0	0
	H-301	G-3000*	283	26.7	5.0	00	9	236	25.1	4.6	-	0	0
	H-30	H-4163	289	26.7	4.4	10	S	181	26.0	5.1	0	0	0
	H-252	H-4163	289	24.4	5.0	00	41	201	24.8	5.2	0	٦	0
	3-10	H-4164*	253	26.9	5.1	41	4	277	27.3	5.1	0	0	0
	1-27	H-4164*	274	28.1	5.1	ဖ	41	192	26.9	5.6	0	0	0
	H-44	H-4164*	254	25.5	2.0	11	7	205	25.2	4.9	0	-	0
	H-47	H-4581*	259	25.5	4.8	7	4	192	25.5	4.0	0	0	0
	H-101	H-4581*	254	27.5	6.5	4	4	229	26.8	5.0	0	0	0
	H-334	H-4581*	291	24.5	8.4	7	9	277	24.8	4.8	0	Н	0
	7-30	M-1008	248	27.7	5.6	7	4	167	26.4	9	0	0	0
- 4	1-170	임	43	26.1	5.5	10	2			4.7		0	0
tion of	abbreviations	one, units,	B, symbo	E 8 1	eto., see		Introduction	• uc					
2/ Hen-housed family average.	rage.												
* Sire mate also met the requirements for U.S.R.O.M.	e requir	ements for	r U.S.	R.O.M.									

Sire mate also met the requirements for U.S.R.O.M.

								Danichtare	are				
										ſ	N.C.	100	1000
			7	4			Op-NE					Completing	116 year
	pro-street (s.		Vear r	record			pe	perf	Average performance		que isi		Decause
	U-S-R-D-F	-P.leg-		Egg		pe.	IJ		अब्रह्म		of low		
	bend mabor	apor	6. 6.	wt.	Body	retu	ilau	Err2/	wt.	Bodv			
Breeder's name		Sire	prod.	per	wt.	ন্ত্র		prod.		wt.	F3 69 69	50 60 [노]	Body
and address	Dam	m te	(no.)	doz.)	(1bs.)	(no.)	(no.)	(100°)	doz.	(1bs.)	prod.		wt.
Gasson's Poultry Farms	G-347	(F-340	281	24.5	4.9	01	10	274	25.3	4.8	0	0	0
Versailles, Ohio	-	(G-1229)											
	H-884	(F-340	267	25.5	4.7	*	4	247	24.9	4.4	0	0	0
		(G-1229)							predicatel .				
	F-1174	F-367*	275	25.0	5.2	11	9	192	24.7	5.2	~	~	0
	G-762	F-367*	284	25.0	4.7	10	9	182	25.5	2.0	0	0	0
	G-1098	F-367*	272	25.5	4.1	4	4	248	26.0	4.9	0	0	0
	H-333	F-367*	270	25.3	4.4	S	41	226	25.6	4.8	н	0	0
	G-712	G-1059*	280	25.4	4.4	9	ß	224	26.0	4.9	0	0	0
	G-1190	G-1059*	282	25.8	4.4	9	4	235	26.4	4.5	0	0	0
	H-422	G-1059*	279	24.3	4.8	14	13	256	26.1	4.9	0	0	0
	H-514	G-1059*	276	25.7	5.3	9	9	255	25.1	4.9	0	0	0
	D-363	H-491*	267	25.2	:	2	41	268	24.4	4.8	H	ы	0
	D-417	H-491*	273	25.4	1	80	9	236	25.0	4.7	~	0	0
	D-1431	H-491*	278	26.4	1	Ω	ß	291	25.4	4.6	0	0	0
	H-839	H-528*	270	26.0	4.8	_	41	231	25.0	4.7	0	0	0
	G-832	H-774*	276	25.4	4.7	œ	ı	184	25.6	0.9	Н	0	0
	H-156		277	25.2	5.4	11	41	131	26.0	5.5	~	0	0
	H-1232	H-774*	277	25.2	4.1	16	O)	189	25.6	4 · O	0	0	0
	H-1277	H-774*	277	25.2	5.1	14	7	180	25.5	5.0	-	03	0
	F-332	#-806*	306	24.1	4.5	ß	Ŋ	273	25.4	₩.	0	0	0
	G-592	H-806*	297	24.0	4.6	11	4	168	24.8	2.0	0	7	0
	H-297	#908-H	302	24.1	5.0	10	ß	181	24.9	5.2	-	~	0
	H-1092	H-806*	283	26.1	5.5	o,	7	227	25.1	5.0	0	0	0
	ਵਾ-	#908-H	298	24.1	2.0	9	41	202	24.9	4.6	~	0	0
	F-896	8		4	- 4	. 3	9	1961	25.4	A.B	3	d	Q
1/ For explanation of abl	abbreviation	ome, units,		eymbols, e	oto., 300		Introduction	n.					

1/ For explanation of abbreviations, units, symbols, etc., 2/ Hen-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ters				
											No. C	completing	ting veer
	and displayed the		Dam's	s first-	1		1		Average		دد	failing	
			year	record		Į	6 9 .	per	performance	•	qualify becaus	fy be	oause
	U.S.R.O.P.	P.leg-		त्र इड्ड		Lec	ŢŢŢ		म इड्ड		of low	-	
	bend number	mber	8) b)	wt. (og.	Body	etα	ne J	Erro /	wt.	Body			
Breeder's name		Sire	prod	per	W	ञ	д	oreoli oreoli	100	1 th	Reg	7	Roche
and address	Dem	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(noor)	doz.)	(1bs.)	prod.	166	wt.
Gasson's Poultry Farms	H-33	H-901*	265	27.0	5.3	O	9	183	25.4	5.0	0	0	0
Versailles, Ohio	H-247	用-901*	265	25.8	4.7	9	ß	211	26.3	4.9	~	0	0
(Continued)	H-295	用-901*	266	25.3	4.0	ß	4	206	26.3	4.6	0	0	0
	H-807	H-901*	266	24.2	5.1	0)	41	138	25.7	4.9	0	0	0
	H-1221	H-901*	266	25.2	4.6	00	4	224	24.9	4.6	0	<u></u>	0
	H-1451	H-901*	265	24.0	4.7	တ	ß	192	25.8	4. 8	-1	0	0
	G-545	田-937本	268	27.7	5.6	7	ß	216	26.7	4.6	0	0	0
	G-572	H-937*	267	25.8	8.4	7	Q	212	25.9	4.6	Н	0	0
	G-665	H-937*	268	26.1	4.7	80	9	240	25.9	4.4	0	-	0
	H-14	H-937*	267	25.0	4.8	2	41	241	25.4	4.4	0	0	0
	H-268	用-937*	267	26.2	5.0	o,	7	245	26.4	4.7	0	0	0
	H-1160	H-937*	267	24.7	4.5	9	4	217	25.7	4.4	-	0	0
	E-1056	H-1147*	287	24.8	5.1	7	9	210	25.8	4.9	0	0	0
	H-210	H-1147*	281	24.5	4.3	ß	41	253	24.7	4.4	0	_	0
	H-1270	H-1147*	285	25.0	4.7	9	Q	219	25.5	4.4	0	0	0
	H-1292	H-1147*	289	26.9	4.5	11	2	212	27.1	4.6	-	0	0
	H-1322	H-1147*	313	24.2	4.4	വ	4	194	27.9	5.1	0	0	0
	H-290	H-1164	253	25.1	4.5	9	41	245	24.0	4.2	7	~	0
	H-434	H-1164	252	25.8	5.0	15	က	160	24.6	4.7	0	-	0
	F-384	H-1203*	292	25.3	5.4	7	စ	231	25.4	4.8	0	0	0
	H-139	H-1203*	282	25.9	4.5	20	4	181	24.8	4.7	H	٦	0
	H-1189	H-1203*	290	25.4	4.9	4	4	257	26.6	5.0	0	0	0
	H-1193	H-1203*	288	25.8	4.9	11	ı,	182	24.9	4.9	~	0	0
	H-1373	H-1203*	284	25.5	4.7	12	ß	202	25.0	4.7	r-4	~	0
	H-1557	H-1203*	287	25.7	4.5	12	7	206	24.8	8.4	0	-	0
	6-83	H-1252*	269	27.8	ru ru	ıç.	4	20.5	25.0	8	Ç	- 1) (
For explanation of	abbreviations	imit	ᆂᅈ	3018 B	13	3	Introduction	ou.	None -	200			-
2/ Hen-housed family average.	rage.				•								
	requir	ements for		U.S.R.O.M.									

Single-Comb White Leghorn Dams 1/

			0.000					Daughters	TOPE				
											- 1	10 (-1
			Dom's	e firet-					ATPROP		NO.	Comprecing	to year
			4 9 97.	20000			pe	2000	nowformones			7. 700	00 9m
	U.S.R.O.P.	.P.16g-				pe	ij		E or or		of low	ַבְּיבְיבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי	
	band numbe	mber		#t.		10:	Ħ		wt.		1		
	of -		889	•20)	Body	4u	en?	Egg2/	.20)	Body			
Breeder's name			prod.	per			5	prod.	per	wto	FE 68	50 50 50	Body
and address	Dam	mate	(noe)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	d.		wt.
Gasson's Poultry Farms	H-1180H-1		269	26.3	4°8	80	2	228	26.3	5.0	0	0	0
Versailles, Ohio	H-1246H-1		268	25.0	5.2	7	D	239	25.0	4.8	0	-	0
(Continued)	G-553	H-1254*	293	26.4	4.0	o,	7	228	25.3	4.7	0	-	0
	G-817	H-1254*	298	25.1	4.7	11	9	219	25.0	4.9	-	7	0
	H-188		288	24.3	4.0	ဖ	40	248	25.3	4.9	pref	0	0
	H-690		283	24.6	0.4	14	9	155	25.0	4.6	-	7	0
	F-376		286	24.7	4°5	10	4	176	24.6	4.7	0	-	0
	F-1303H-1		289	24.9	4.9	12.	7	205	25.7	5.1	7	H	0
	G-1116H-1		293	24.5	5.4	11	7	231	25.0	4.8	10	-	0
	G-1140H-1		290	24.7	4.1	00	41	160	25.1	4.8	-	~	0
	G-1242H-1		314	24.5	4.5	10	Q	177	24.9	4.7	0	0	0
	H-393	H-1267*	286		5.5	0	4	168	25.1	2.0	٦	0	0
	H-469	H-1267*	284	25.0	4.8	16	0)	198	25.3	4.7	-	-	0
	G-97	H-1281*	260	26.8	4.7	00	D	195	25.3	5.2	~2	0	0
	H-19	H-1281*	264	26.1	50.03	10	9	181	26.8	5.2	c/s	0	0
	H-236	H-1281*	257	26.2	4.9	00	LQ.	204	24.7	4.9	0	7	0
	H-266	H-1281*	258	25.5	4.3	9	4	242	24.3	5.4	0	N	0
	H-475	H-1281*	256	25.3	200	11	Ω	199	25.2	5.4	~3	0	0
	H-52		307		4.2	7	4	186	26.0	4.7	0	0	0
	G-818	4	279		4.8	10	Q	172	25.2	4.4	es.	0	0
	G-1445H-1		277	25.1	4.4	œ	Q	190	26.1	5.1	0	0	0
	H-1317H-1		278	24.5		7	ß	217	25.2	44 00	0	0	0
	G-393	H-1652*	True True	26.4	5.3	10	ശ	165	26.8	80	H	0	0
	Y13-6	(I-12994*	263	24.8	9	6	4	210	26.4	4.3	23	0	1
Holcomb, N. Y.		(1-12995										- Brandjan (Mil	
1/ For explanation of abbreviations	reviat	ons inits	L	avmbols. e	9130 888	1	Introduction	one	Angarage design				

1/ For explanation of abbreviations, units, symbols, etc., see Introduction.
2/ Hen-housed femily average.
* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

								Daughters	cers				
											No. oc	sompleting	ing veer
			Dam	Dam's first-	1		1		Average			failing	
			year	record		1	be.	per	performance	60	qualify because	y bed	9739
	U.S.R.O.P.	.P.10g-		E SS		p e J	IJī		मुहुद्ध		of low	•	
	of -		9	wt.	Body	9 40	[en	1000	wto	Rody			
Breeder's name		Sire	prod.	per	wto	ब		prod	per	wt.	[2] 97 97	8(8(Body
and address	Dam	mate	(no.)	doz.)	8.)	(no.)	(110.)	(200)	doz.)	(1bs.)	pro de	Wto	wt.
Gauss, C. B.	1-3916	(I-12994	255	26.4	4.1	00	40	208	27.2	4.5	03	0	0
Holcomb, N. Y.		(I-12995											
(Continued)	K-5102	L-15098*	251	25.2	4.9	9	⊲ t	184	26.0	4.2	0	0	0
	K-5226	(L-12994	259	25.2	4.4	10	9	207	26.5	4.2	0	0	0
		(L-12995											
	K-5257	(L-12405	270	24.0	4.5	12	69	219	24.5	4.2	~	04	~1
		(L-15098*			j.	- and			,			,	÷:
	K-5261	(L-12424	252	25.2	4.2	13	2	195	25.1	9.5	10	03	0
		(L-12431				-							
	K-5274	(L-12994	252	25.2	3.9	10	ဖ	218	25.8	0,00	0	0	0
		(L-12995											
	K-5307	(L-12994	248	26.4	4.3	7	40	229	26.1	80.4	٦	0	0
	o de constitue	(1-12995											
	K-5350	(L-12424	258	26.2	4.1	12	L(Q)	168	24.9	4.0	rel	0	0
		(1-12431											
	K-5425	(L-12994	277	25.2	4.9	14	10	202	26.4	4.1	0	0	(mil
		(1-12995											
Goetgeluck, Oscar	B-1656	D-1719*	243	25.0	7.7	1	80	2	26.0	4.07	S	-	0
St. Marys, W. Va.	D-1408	P-1719#	234	27.1	3.5	LO	200	201	67 69	401	0	0	0
	B-869	D-1724*	214	26.2	80	10	30	60	2003	4.4	63	0	0
	2-480	D-1724*	217	26.0	80.80	9	4	183		4.57	٦	0	0
Golden Rule Poultry Farm	145	376*	240	24.0	3.8	10	es.	100 S	24.5	4.1	0	53	0
Bryan, Tex.	388	376*	231	24.0	4.8	11	LO .	(C)	23.5	4.1	23	N	0
	391	376*	257	24.0	4.5	00	di	(A)	24.3	200	2	4	0
	395	376*	233	25.0	4°8	0	69	217	25.0	4.2	0	[m]	0
	150 37	*	256	25.0	4.7	-	2	305	25.0	4.6	0	6	O
1/ For explanation of abb	reviati	ons, units,			etc., 800		Introduction.	o TYC					

1/ For explanation of abbreviations, units, symbols, of 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1/

								Daughters	COTES				
											No co	completing	ing veer
			Dam's	s first					Average		حد	failing to	
			year	record		1	po	per	performanc	9	qualify		beog use
	USR OF	P.10g-		E 88		9	ılı		म् इड्ड		of low	- 1	
	bend number of -		6.1 6.1	wt.	Bodv	104u	, T un	Egg/	(02°	Bodv			
Breeder's name	oise	Sire	prod.	per	wt.	9		prod.	Der	wto	[1] 60	(원) (원)	Body
and address	Dam	mate	(200)	doz.)	(1bs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	pro de	at.	wt.
Golden Rule Poultry Farm 383	383	377*	268	26.0	5.1	11	7	223	24.8	4.9	7	~	0
Bryan, Tex. (Continued)	389	377*	297	1	•	o,	9	229	25.2	4.9	03	0	0
ultry Farms,	M-5496	L-1280	243	26.3	4.5	11	s)	166	25.3	4.5	20	-	0
Inc.	M-5526	L-1382	242	27.4	4.0	9	4	183	<∮1	4.2	0	0	0
Hamilton, Mich.	M-5545	4	266	25.1	3.6	9	41	210	25.1	4.3	-	0	0
		M-89	229	25.7	2.5	9	41	173	24.4	4.6	٦	Н	0
Hansen's Leghorn City	K-5281	323	306	24.6	4.0	9	4	213	25.2	4.4	0	0	0
Puyallup, Wash.	K-5219	325*	282	26.5	4.4	9	9	291	27.5	4.4	0	0	0
	K-5343	325*	328	25.4	4.0	۵	w	269	27.6	4.2	0	0	0
	I-4872	340*	300	26.1	4.0	11	00	251	25.0	4.9	r-1	-	0
	K-5226	340*	292		4.2	7	ß	232	24.7	4.6	0	0	0
	K-5242	340*	294	25.8	4.7	10	10	278	25.0	4.9	0	0	0
	K-5252	340*	268	27.3	4.7	10	O.	273	27.1	4.8	-	0	0
		340*	306	27.6	4.4	13	တ	293	24.8	4.6	0	41	0
	K-5421	340*	296	25.5	4.3	ω	7	286	24.6	4.7	0	7	0
		340*	296	25.9	4.4	10	-	245	24,9	4.8	-	0	0
	K-5254	350	291	26.0	4.2	ß	41	256	26.0	4.6	-	0	0
		350	251	26.9	5.3	41	4	290	26.0	4.7	0	0	0
	K-5342	354*	258	26.9	4.7	4	41	244	27.5	4.5	0	0	0
	K-5483	354*	283	25.0	5.5	9	4	225	26.9	4.5	0	0	0
	J-5094	2339*	296	26.8	4.6	ເດ	41	245	25.9	4.5	0	0	0
	J-5156	2339*	283	26.2	2.2	9	ιΩ	224	N° EN	0.9	0	0	0
- Para de la companya del companya del la companya del companya de la companya de la companya de la companya del companya de la companya de la companya del com	K-5232	2339*	271	25.7	5.5	G	7	237	650	All anoma	-	0	0
	K-5323	2339*	261	25.4	4.4	2	9	254	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4.3	0	Н	0
1/ For explanation of abbrera	abbreviations	, un	1.8 8 8ym	symbols, e	9to., 38e	Y .	Introdustion.	onc.	Spart Control of the season				

Sire mate also met the requirements for U.S.R.O.M. नाव्या:

	The state of the s	March Charles Control of the Control		and the state of t			Adhita - Dec	Daughter	百九年				
	o the art demonstrated		Damis	a Pirate					AVE OR CO		No oc	Sompleting	ing year
	David Filter & Spiron		year	3-4		Constraints of	pe		DELL'OLL AUSE	- 70			
	U.S.R.O.P.	-00 -00 -00 -00 -00 -00 -00 -00 -00 -00		ESS		beTe	HI		मिलक कर्मक		of low		
Handler of many	of		FD 1	020	Body	ənə		1288E	· · · · · · · · · · · · · · · · · · ·	Body	[]	p	
and address	Dem	mate	(non)	dog.)	(1bs.)	(no.)	(no.)	("02)	dos.	(108.)	prod.	TERS.	wt.
Hansen's Leghorn City	E-5403	2339*	289	25.6	2.4	0	LQ.	264	25.5	4.5	0	0	0
	K-5388	2335	273	25.6	4.3	0	6	25.00	25.9	4.3	1	0	0
(Continued)	K-5278	2358	253	27.3	4.4	4	411	254	27.0	4.5	0	0	0
	K-5475	2358	297	25.6	83.4	S	4	228	26.0	4.5	0	၁	0
	K-5492	2416	267	26.3	0.4	9	10	256	26.4	4.5	0	0	0
	J-5064	2419*	280	24.3	4.9	9	4	234	25.2	4.4	0	М	0
	K-5225	2419*	267	26.2	4.3	60	8	214	25.4	4.3	0	-	0
	K-5442	2419*	262	24.9	4.5	9	9	50	80°	4.4	0	0	0
	K-5446	2418	279	27.7	4.6	4	41	298	26.2	4.4	0	0	0
	J-4977	2434	287	25.9	4.5	4	4	256	27.2	4.8	0	0	0
	K-5259	2438*	261	26.7	4.4	10	Q	246	4. 12	4.5	0	0	0
	K-5261	2435*	277	24.6	3.7	4	will the	260	27.0	4.2	0	0	0
	K-5288	2455*	269	27.9	5.5	7	9	242	28.0	4.7	0	0	0
	K-5398	2455*	257	27.8	4.8	VA)	4	233	27.0	4.9	0	0	0
	K-5450	2435*	274	24.9	4.8	10	10	270	25.4	4.4	0	0	0
Hanson, J. A.	4-145	8-1452*	201	25.4	:	8	2	211	27.5	5.1	-	0	0
Corvallis, Oreg.	4-587	9-1092*	527	24.0	1	7	4	246	25.7	5.5	0	0	0
	4-1633	8-1452*	524	24.6	:	4	4	239	27.8	4.8	0	0	0
	5-48	8-1452*	320	24.0	5.1	00	9	254	27.2	4.9	-	0	0
	18-119	9-1518*	311	25.4	5.5	12	0	231	25.9	5.2	-	Н	0
	5-226	9-1518*	301	26.1	2.0	10	Q	223	25.7	2.0	N	0	0
	5-1723	9-1384*	302	25.6	4.4	11	Ŋ	178	24.8	4.6	2	~	0
	5-1884	8-1452*	307	26.3	4.5	ro.	S	264	27.1	4.8	0	0	0
	5-1997	6-753*	318	24.8	4.5	œ	2	279	24.5	4.6	0	23	0
	6-24	9-1384*	333	24.7	5.2	9	4	276	25.3	5.4	7	-	0
	69-9	100	S	9	5.6	2	2	296	26.4	5.0	0	0	o
1/ For explanation of abbreviations	obreviati	ons, units		symbols, e	900 . 909	Introduction	juot ic	on.					,

Y for explanation of abbreviations, units, symbols, 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1/

								Daughters	ters				-
							L				No o	completing	ting veer
			Dem's	s first-	1				Average			failing	
	-		year	record		1	pe	red	performance	0	qualify because	fy be	Saugo
	U.S.R.O.P	-Peleg-				req	ij		मुद्ध		of low		
	bend numb of -	requ	61 61	wt. (oze	Body	ефп	lau.	Egg2/	(0£.	Body			
Breeder's name and address	Dem	Sire	prod.	per dog.	wt.	E (100)	8	prod (no.)	per doz a)	wt.	Egg.	图 +	Body
Hanson, J. A.	6-402	9-1196*	305	26.4	4.5	2	20	292	25.9	5.3	0		0
110,	6-436	9-1196*	301	24.1	5.0	0	(a)	240		5.3	٦	~	0
	6-559	9-1196*	302	26.7	4.00	2	4	211	26.2	5.3	0	r~l	0
	6-622	9-1037*	300	26.4	6.4	æ	00	284	26.0	5.2	0	0	0
	6-659	7-709*	210	24.3	5.4	10	9	254	40	4.9	0	~	0
	6-1291	9-1092*	315	24.8	5.1	11	2	238	26.2	5.4	0	0	0
	6-1344	9-1431*	300	24.6	4.6	9	4	226		4.9	7		0
	6-1881	9-1092*	264	25.4	5.6	13	00	234	26.6	5.2	~	0	0
	6-1914	7-709*	321	25.3	4.8	10	-	261	52.9	4.8	~	-	0
	7-290	9-1037*	308	25.2	5.2	01	ß	204	26.2	5.5	7	0	0
	7-320	9-1037*	311	25.5	4.6	80	9	222	25.3	4.9	-	0	0
	7-325	*906-6	308	24.8	6.1	7	9	282	24.8	4.8	r-1	~	0
	7-476	*9611-6	317	25.7	4.3	-	G	229	25.9	5.2	-	0	0
	7-479	9-916*	332	25.8	4.7	11	10	256	25.8	5.0	0	0	0
	7-647	9-916*	300	26.7	4.6	9	Ω	231	26.4	4.9	0	0	0
	7-663	8-916*	301	27.6	5.4	0	7	249	26.7	5.1	0		0
	7-667	9-1196*	300	26.9	5.0	0	80	258	26.7	50	0	0	0
	7-672	*9611-6	300	25.2	5.0	10	6	291	26.7	5.2	0	7	0
	7-698	9-1037*	304	28 • 3	4.6	19	16	273	26.8	4.9	0	_	0
	7-730	8-1186*	306	28.0	0.9	@	7	271	26.4	5.6	0	0	0
	7-752	*9611-6	328	27.0	5.3	9	9	273	26.6	5.2	0	0	0
	7-759	*9611-6	302	26.8	4.4	0	9	230	27.2	5.1	0	0	0
	7-900	9-1249	300	26.1	5.2	7	7	261	27.6	5.3	0	0	0
	7-1134	9-1431*	319	24.9	2.0	00	01	280	26.0	4.7	0	0	0
	7-1150	*069 - 9	341	26.2	4.8	15	12	275	26.3	0.0	0	-	0
	7-1164 6-	*069-9	333	24.6	4.9	12	7	269	26.1	5.2	0	0	0
Y For explanation of ab	broviati	ons, unit	s sym	bols	eto., see		Introduction	on.					
2/ Hen-housed family average.	rage.												
* Sire mate also met th	the requirements	ements for		U.S.R.O.M.									

1 Single-Comb White Leghorn Dems

													-	1
								Daugnters	Sere					
											No. OC	completing		Vear
			Dem's	s first-	1		l	7	Average			failing to		
			year			Ę	96 7	peri	performance	60	qualify because	fy bed	ause	
	W.S.R.O.P.10g-	.P.leg.		383		00.	IJ		For		of low	8		
	bend number	nber		wto		10:	יןי		wt.			1		
	of -		222	(020	Body	u	en?	Egg2/	020)	Body				
Breeder's name		Sire	prod.	per	wt.	_	,	prod	Der	wto	[2.] 97 97	田田	Body	
and address	Detail	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	(020p	(1bs.)	pro de	tot.	wto	
Hanson, J. A.	7-1169	8-690×	313	25.8	5.1	00	7	269	25.7	5.1	0	-	0	
Corvallis, Oreg.	7-1184	9-1431*	316	24.4	4.3	12	Ø	268	1	0	0	0	0	
(Continued)	7-1253	6-690	310	24.5	4.2	@	9	275	25.1	4	0	0	0	
	7-1271	9-1431*	317	24.0	4.7	11	9	188	0	50.03	-	0	0	
	7-1289	9-1431*	336	24.7	4.1	14	01	22.00	. 6		4	0	0	
	7-1291	*069-9	301	24.8	4.3	9	4	194	- 4	0.4	0	0	0	
	7-1299	9-1431*	327	24.1	4.4	0	9	229			· ~	, ,-1	0	
	7-1477	9-1384*	202	24.4	5.3	9	-de	300	24.8	4.7	0	-	0	
	7-1546	9-916-6	303	25.4	5.4	တ	ß	218	26.5	N ₀	- jine	0	0	
	7-1580	6-753*	323	26.2	6.9	10	LQ.	242	25.0	5.0	0	0	0	
	7-1605	6-753*	312	27.8	4.9	s Q	S	285	26.1	4.4	0	0	0	
	7-1640	*069-9	312	25.4	5.0	16	4	270	25.8	 	0	0	0	
	7-1669	9-1037*	301	24.6	6.4	7	LO.	27.4	24.8	20	0	N	C	
	7-1737	(9-1134	331	24.9	4.9	12	0	259	25.7	10	0	1 -	0	
		(9-1249							3				,	
	7-1798	9-1092*	325	26.1	6.1	22	12	222	250	5.1	r	10	0	
	8-30	8-1663*	307	25.7	4.7	00	ıo	23 23 70	25.4	4.7	r-1	0	0	
		8-1465*					passium?y							
	8-31		302	27.6	2.0	<u></u>	K)	247	26.4	ຜູ	rel	0	0	
	8-83		301	26.0	4.6	13	G)	283	25.7	5.0	0	23	0	
		8-1175*						10.480-						
	8-124	9-1465*	517	25.9	8.8	41	₩.	270	25.6	5.3	0	0	0	
	8-149		321	24.9	4.9	10	-	274		4P	0	8	0	
	8-185	7	332	27.4	5.1	10	a	247	26.3	5.5	rl	0	0	
		9-1465*										- ecolofesi		
1/ For explanation of ab	abbreviations	ons, amits,		symbols, e	8000, 386		Introductions	en.	Contract of the Contract of th				and the second second	Marthe IA

1/ For explanation or more 2/ Hen-housed femily average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

								Daughters	SOFE				
											No. C	completing	ing year
			Dam's	s first-	1		Ę	7	Average		but f	failing to	, to
			year	record		E) ə '	per	performance	6	quali	qualify because	99080
	U.S.R.O.P.	.P.10g-		Egg.		LOC	ijŢ		ଅ ଥିଲ		of low		
	band number		라 라 8(wt. (02.	Body	eta	[an	Egg2/	(05°	Body	The section of the	Porta	
Breeder's name and address	Dam	Sire	orod.	per doz.	wt.	(no.)) 000)	prod (no.)	per doz.	wt.	Egg	国	Body
Hanson, J. A.	8-213	(9-1061*	309	25.2	4.6	20	2	275	25.8	4.7	c		C
Corvallis, Oreg.		(9-1175*									,))
	8-219	9-1182*	313	26.0	5.1	80	9	251	26.1	5.7	0	0	0
	8-224	9-1475*	319	24.8	4.4	00	7	240	24.9		0	-	0
	8-260	(8-1663*	318	25.8	ຄູນ	11	41	219	25.6	ຄຸ	4	٦	0
		(9-1465*										-	
	8-305	9-1475*	306	25.9	4.5	9	4	236	25.3	4.7	0	0	0
	8-538	(8-1663*	210	26.7	0.0	49	4	288	26.2	50.03	0	0	0
		(9-1465*											
	8-381	(8-1663*	308	27.1	4.8	80	9	232	26.4	5.2	-1	0	0
		(9-1466*											
	8-368	*906-6	307	24.2	4.2	17	10	234	25.0	4.5	N	4	0
	8-403	*906-6	324	24.7	4.9	17	15	288	25.8	5.0	-	prof	0
	8-413	9-1313*	332	24.5	6.4	11	7	258	24.9	5.53	0	e-1	0
	8-414	9-1313*	340	26.2	4.3	28	24	262	25.0	5.2	-	7	0
	8-415	7-709*	328	26.5	4.0	9	4	229	26.1	4.6	0	0	0
	8-432	(8~1087*	304	26.0	4.9	œ	7	241	26.0	5.0	0	0	0
		(9-1390											
	8-435	9-1313*	306	25.4	4.7	so.	4	238	27.2	5.4	0	0	0
	8-443		331	24.4	4.6	11	80	263	24.9	5.0	-	~3	0
	8-448	1-709*	211	26.8	2.1	50	11	221	25°00	5.2	0	0	0
	8-462	6-753*	304	27.2	0.2	7	4	203	25.6	4.9	0	_	0
	8-486		309	25.7	5.1	6	9	244	26.1	5.4	-	7	0
	8-524	8-1087*	300	24.8	4.6	12	00	280	24.8	6.0	0	10	0
	8-535	7-709*	312	27.9	4.2	24	16	212	27.2	5.2		d	O
	browiati	0	units, symbols,		etc., see	1	Introduction.	ouc					
2/ Hen-housed femily average.	rage.												
* Sire mate also met the requirements for U.S.R.O.M.	e requir	ements fo	r U.S.	R.O.M.									

pro The Single-Comb White Leghorn Dame

							The state of the s	Dean Print Par	1 T 33				
	Nagatina.		di va			deposition.	Là turin	1000			No oc	completing	ing year
	e compression		Dam's	s first-	9	A genth City	edit of	eq.	AVELLEGA		but fr	failing	to
	present).		7887				po	DELLE	DELTO PRILAGE	•		bed V	a use
	U.S.R.C.P	3.7.10g		Fig	The same of the sa	po.	13		स्त्र १५५		of low	- 4	
	9		F	4	,	194	ils	" N 100	100	į.			
	10	College College	90 90	8 33 0	Body	T S		1999	0 000	Body	ţ		
breeder's name and address	Den	mate	prod.	per doz.	(lbs.)	(no.)	(no)	prod.	per doz.	(lbs.)	Egg Drod	15 C	Bock
Hanson, J. A.	8-543	*906-6	310	25.8	4.9	Q 0	8	243	0.6%	2			-
Corvallia, Oreg.	8-550	6-1*	302	25.6	5.4	2	0	251	200	2 0	1 0	00	0 0
	8-551	9-1384*	302	27.2	5.0	4	0	270	0 C	2 0	0	3 0	0 0
	8-584	8-1087*	333	25.0	4.5	00	8	241	25.2	6.4	0) ,	0 0
	8-597	(6-753*	202	26.9	5.1	21	16	274	26.0	6.1) A	1 03	0
		(9-844											•
	8-627	8-1087*	330	24.0	4.7	13	10	277	25.0	5.0	rd	N	0
	8-651	(9-1021*	201	24.5	4.5	2	4	302	25.0	4.1	0	-	0
		(9-1175*									la contra		•
	8-658	8-1087*	315	25.7	4.6	10	00	286	26.6	6.0	0	0	0
	8-681	(9-1390	306	26.5	4.7	80	10	202	25.6	4.7	22	0	0
		(8-1087*											
	8-723	*906-6	304	24.1	4.4	00	9	258	25.5	4.6	-	-	0
	8-726	8-1087*	327	26.1	200	7	4	280	26.2	5.5	0	-	0
	8-733	6-753*	307	27.2	4.9	17	15	280	25.1	60	0	-	0
	8-751	*906-6	341	25.6	4.7	60	0	270	26.3	4.9	0	0	0
	8-754	9-1384*	301	27.1	5.2	ı,	w	271	26.3	5.2	0	0	0
	8-766	*906-6	317	25.6	3.9	7	7	296	25.5	4.6	0	0	0
	8-779	6-753*	300	28.5	5.1	9	4	229	27.0	5.6	-	0	0
	8-804	(8-1525*	321	24.9	4.4	12	7	270	25.8	4.7	0	N	0
		(8-1679*											•
	8-807	8-1678*	319	24.6	4.0	O	2	263	24.7	4.4	62	N	0
	8-823	8-1679*	306	24.3	4.8	7	4	- 224	25.9	5.0	-1	0	0
	8-834	8-1525*	301	26.9	5.2	0	ω	273	26.2	5.1	0	0	0
	8-838	8-1739*	313	26.6	5.0	13	11	280	26.1	5.4	7	0	0
	8-849	16	302	25.4	4.7	11	6	248	26.3	5.0	0	d	O
1/ For explanation of a	abbreviations	ions, units,			etc., see		Introduction.	on.					
Hen-housed femily s	vorage.												
Sire mate also met	the requir	the requirements for U.S.R.O.M.	r U.S.	R.O.M.									
	3	4,			A CONTRACTOR OF THE PARTY OF TH	14	4	74		4			

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e-Comp
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		Con- Branch Card - Card	Principal and Pr	Control of the Contro		Total Condition that							
			Thuilt me					Denghtors	9.10				
	(Spell Zin					at region					No. co	completing	ing van
			Dam's	g first-			1	4	Average			iline	
			year	record		1	be.	perf	performance		qualify becaus	bed Y	98080
	U.S.R.O	U.S.R.O.P. 16g-		333		P0 J	IJ		सहस्र इंड		of low	•	
	band number	mpex		***		tea		-	MC.				-
Breeder's name	- 30	S. 1.73	Sgg prod	OS.	Body	ug		Egg2/	020	Body	F.	9	Roder
and address	Dam		(no.)	dog.	(1ba.)	(oou)	(no.)	(200.)	doz.	(lbs.)	0		wt.
Hanson, J. A.	8-883	8-1679	507	24.0	4.8	10	LQ)	276	26.3	4.7	0	0	0
Corvallis, Oreg.	8-928	[8-1625*	211	25.7	4.9	60	9	267	25.6		0	-	0
(Continued)		8-16794											,
	8-934	8-1525*	206	26.3	6.6	12	0	225	26.0	5.1	0	66	0
	8-947	8-1679*	9	25.2	6.2	10	Q	00 00 00	10	4.9	0	-	0
	8-948	8-1739*	209	27.0	4.0	IQ.	10	257	26.3	4.5	0	0	0
	8-976	8-17394	328	24.6	5.1	10	41	263	25.5	5.4	-	0	0
	8-984	*6191	305	26.0	4.0	14	0	264	25.2	4.6	~	10	0
	988	8-1525*	315	25.0	4.9	2	9	262	26.8	5.2	7	0	0
	100 T	6-1525*	201	8.6.8	6.9	9	00	172	26.5	5.0	0	0	0
	8-1020	8-1525*	301	26.0	5.4	60	10	220	26.4	0.0	Н	0	0
	8-1043	8-1001*	202	25.4	4.8	0	0	322	26.1	4.6	н	~	0
		(9-1175*											
	8-1119	62	323	28.0	5.4	16	14	282	26.4	4.9	03	0	0
		8-1525*											
	8-1122[8	8-1001e	328	25.9	4.6	10	-	272	24.7	4.9	0	~1	0
		3-1176*											
	8-1174	8-17394	210	24.3	4.5	10	10	278	25.1	4.7	0	0	0
	8-1175	8-1525*	200	24.7	4.2	15	-	262	24.2	4.5	0	LQ.	0
		8-1679*						The state of					,
	8-1208	(8-1663*	552	26.4	4.4	ı	Ø	274	25.9	5.1	0	0	0
	n significant St	9-1466*											
	200	\$-906±	310	26.2	5.3	=======================================	11	281	25.9	5.0	0	0	0
	8-1286	*906-6	300	24.0	4.5	9	10	279	25.9	6.1	0	0	0
	8-1236	9-1475+	200	26.8	4.5	60	10	276	26.0	4.9	0	0	0
8-12476-1		.00.	0	25.8	4.7	16	6	261	25.3	4.6		4	0
I For explanation of ab	breviati	one, wite,			etc., see	-	Introduction.	л.					

Wen-housed family average.

Z/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1

								Daughters	BIB				
			Dom	Dom's Plumb	1				Amonomo		No. completing	completing	ing year
	minority and the		year	record		1	þe	perf	performance		qualify Vecause	y year	a use
,	U.S.R.O.P.10g	.P.10g-				Le q	IJŢ		13 28 3		of low	•	
	bend number		6.(6.((oze	Body	eta	ne J	Egg2/	wt. (og.	Body			
Breeder's name		Sire	prod.	per	wt.	3				wt.	Egg	四 60	Body
and address	Dem	mate	(no.)	doz.	(1bs.)	(no.) (no.)			doz.	(1bs.)	prod.		wto
Hanson, J. A.	8-1256	8-1759*	201	26.5	4.3	9	S	287	26.9	4.5	0	0	0
Corvallis, Oreg.	8-1273	8-1273 (8-1665*	200	25.1	4.4	12	0	249	26.4	5.1	٦	٦	0
(Continued)		(9-1466*											
,	8-1288	8-1759*	317	25.7	4.6	10	a	272	25.8	5.1	0	0	0
	8-1294	8-1294 (9-1051*	302	25.6	4.3	14	12	282	25.5	4.6	0	-	0
		(9-1176*											
	8-1303		300	25.8	4.7	7	89	262	25.3	4.6	~	-	0
	8-1311	6-1*	326	26.1	4.7	13	O	264	25.0	4.3	7	2	0
	8-1320	OB	306	25.6	4.2	13	7	236	25.3	4.3	7	23	_
	8-1326	CD)	318	27.0	5.2	10	00	256	26.4	5.5	٦	0	0
	8-1338	0	301	24.7	4.7	7	41	218	25.2	5.1	7	-	0
	8-1350(8-	(8-1679*	340	24.0	4.2	25	15	279	24.8	4.6	1	S	0
		(8-1525*											
	8-1360	0	503	24.4	4.8	٥	7	287	25.7	5.1	0	0	0
	8-1402	9-1475*	325	25.9	2.0	10	*	264	26.0	5.1	0	0	0
	8-1505	8-1*	300	25.6	4.4	18	11	247	25.0	4.3	7	23	0
	8-1567	8-1567 8-1663*	336	26.4	4.8	0	2	269	25.6	5.1	7	H	0
		(9-1465*										-	
	8-1583	8-1679*	326	25.2	4.8	12	•	276	24.4	4.7	~	10	0
	8-1584	8-1584(9-1051*	300	25.1	4.6	89	ıΩ	276	25.0	4.7	0	~	0
	Min <00	(9-1176*											
_	8-1593	8-1739*	202	24.0	4.4	12	a	238	25.7	4.8	63	0	0
	8-1597	9-1313*	326	25.4	4.6	H	7	88 4	24.9	5.1	7	io	0
	8-1599	9-1313*	308	25.6	4.3	00	60	250	25.8	5.5	0	0	0
	8-1615	9-1475*	520	24.5	4.6	13	80-	219	25.6	4.5	23	~	0
Por erritare from of alternations		one that	- 1	o b Lucimon	0.00	- 1	Turk modula + 10n	-					
TO TOP OWNTONIES OF US	TO MTAO 70	0					ידה חשום	• 770					

2/ Hon-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

								Daughters	ers				
											No. cc	completing	ing year
			Dem'	Dam's first-			1	4	Average		but failing to	illng	to
	-		year	record		Į	99	peri	performance		qualify because	y beo	Auge
	U.S.R.O	U.S.R.O.P.10g-		Egg		001	IJī		28 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30		of low		
	band number		6 6	(0%)	Body	eta	T W	Ere2/	wt. (os.	Body			
Breeder's mase		Sire	prod.	Der	wt.	য়		prod.	per	wto	ERE	[E]	Body
and address	Derm		(no.)	doz.)	3	(no.)	(no.)	(100.)	4	(1bs.)	prode		wt
Hanson, J. A.	8-1641	(8-1526*	301	27.2	5.1	10	O	279	25.7	5.1	٦	0	0
Corvallis, Oreg.													
(Continued)	8-1690		210	25.9	5.2	9	ß	264	26.5	2.5	0	0	0
	8-1695	9-1313*	308	26.0	4.8	10	4	185	26.4		10	0	0
	8-1699	8-1699(8-1525*	302	27.6	8	LQ.	4	272	26.2	5.1	0	0	0
		9-904	·										
	8-1716	*906-6	218	24.0	4.6	14	10	243	26.1	4.7	ы	~	0
	8-1727	8-1087*	303	25.9	4.4	12	Ø.	247	25.6	5.1	~	0	0
	8-1816	9-1475*	316	27.0	4.9	-	w	241	25.7	6.2	-	0	0
	8-1817	8-1525*	\$16	26.4	5.0	6	ဖ	282	25.6	4.9	0	0	0
	8-1894	6-753*	310	26.4	4.6	-	40	212	25.0	4.7	7	0	0
	8-1906(6-	(6-753*	364	26.0	6.1	25	20	267	26.6	5.0	н	0	0
	dedic	(8-1526*											
		8-1679*											
	8-1930	9-1313*	306	26.8	200	16	14	265	26.5	5.5	0	7	0
	8-1933	9-1182*	200	27.7	5.4	11	Ø	266	26.6	2.4	1	m	0
Hawley, W. W., Jr.	I-5209	J-23931	260	26.4	7.4		7	17/1		4.6	10	1	0
Batavia, N. I.	J-9338	1-12043	248	26.2	4.9	20	10	193	25.7	4.7	LÓ)	03	0
	K-7407	1-12043	282	26.4	5.1	11	4	157		2° 20°	4	O3	0
	K-7411	L-12043	549	25.2	4.8	11	4	179		4.5	4	10	0
	J-9331	L-12044	253	27.8	4.4	00	w	232	25.7	4.7	03	٦	r-l
	I-5066	1-12049	242	25.2	800	00	4	159	26.2	4.2	1	rd	0
	J-9043	L-12069	228	26.4	83 00	Ć)	4	187	24.1	4.5	68	7	-
	J-9304	L-12473	253	24.0	4.2	13	49	211	24.0	4.1	4	9	10
	K-6332	L-12473	274	24.0	80 80	10	w	192	24.0	4.1	1/3	19	0
Por emlanation of abunaviations		one metta	1	avmbol 8 - 6	97.0		Introduction	J. L.					

If For explanation of abbreviations, units, symbols, etc., see Introduction.

Z/ Hon-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Breeder's name of - Sand number of - Sand number of - Sand address Dea man Hile's Poultry Farm G-17 H- Mount Vernon, Ohio H-61 H-							Daughters	ters					
eeder's name and address Poultry Farm Vernon, Ohio										No. of	an intermoder	1	170 a 70
eeder's name and address Poultry Parm Vernon, Ohio		Dem's	Dem's first-			eq	7.90	Average	60	ام دد ه	failing ify beat	-	Tag of
eeder's name and address Poultry Parm Vernon, Obio	O.P.leg-				pes	IJ		सुद्ध हु		of low			
and address Poultry Farm Verson, Ohio	nimber.	6.1 6.1	(og.	Body	equ	Ten	Egg2/	wt.	Body				
Poultry Farm	Sire	prod.	per doz.	•	-	o o	(no.)	per doz.)	wt. (1bs.)	Egg.	E ES	Body wt.	
Vernon, Ohio	H-2668*	263	25.5	80.4	11	w	128	27.8	573	0	0	0	
	H-2668*	230	25.7	4.4	10	4	141	26.1	4.9	-	0	0	
	出	256	26.9	4.9	10	4	130	26.6	4.6	0	0	0	
(H-113	山	266	27.0	4.5	00	행	121	26.7	5.2	0	0	0	
H-133	出	283	25.1	4.4	72	LQ.	148	26.9	5.4	19	0	0	
6-21	H-2821	272	24.1	4.8	9	4	227.	25.2	4.6	0	7	0	
H-87	H-2821	228	24.0	4.0	15	LQ.	117	25.5	4.4	2	~	0	
H-174	H-2821	280	24.5	4.5	က	40	198	25.8	4.6	0	0	0	
H-268	H-2821	234	24.7	6.0	10	60	186	24.6	4.8	0	-	0	
G-279	H-2880*	255	24.5	4.5	7	4	171	25.9	4.7	0	0	0	
#6-H	H-2880*	254	26.0	3.5	14	LO.	112	25.9	4.7	0	0	0	
H-152	H-2880*	282	24.0	4.6	11	4	173	25.7	4.9	7	Ø	0	
H-166	H-2880*	287	24.7	4.8	4	4	191	25.8	4.7	0	0	0	
20-0	H-2961	272	24.9	4.9	16	9	128	26.2	4.6	1	0	0	
G-277	H-2961	240	25.3	5.5	14	9	119	25.8	4.6	0	0	0	
G-210	H-2984*	242	24.4	5.5	12	00	202	25.5	4.9	0	H	0	
6-232	H-2984*	286	25.4	4.7	13	စ	160	26.2	4.8	٦	٢	0	
	田	200	24.2	4.0	12	0	210	25.7	4.4	0	0	0	
Hillorest Poultry Farm H-144 Alron, Ohio	6944	246	25.7	5.1	15	9	143	24.9	4.6	-	-	0]
Horseshoe Poultry Renoh 9-2812	2 1890	265	25.0	4.0	-	co	215	25.2	4.1	0	0	0	1
П													-
reeding Farm		268	25.6	2.7	۵	LQ.	792	26.5	80	0	0	0	
		27.1	26.0	4.0	12	41	224	.25.7	3.7	10	7	4	
Springwille, Utah E-974	E-47	264	26.0	4.3	41	41	244	25.4	4.3	0	0	0	
11 161 4	7 1 10 1	9	8 25.6	8.7		4 26	268	26.9	4.0	0	9	9	

2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

				and the condition of the condition	- Constitution			Dauchters	era				
	n-Gip										- 8		-1
			Dem's	s Pirst-	1				Average		No. completing but failing to	completing	ing year
			year	record		1	pe	per	performance	•	qualify because	y bec	auge
	U.S.R.	U.S.R.O.P.10g-		Egg		pe.	IJ		मुद्ध		of low		
	bend member	Teque		at.		10:	FE		wto				
Second Second	of -		80 (80 (020)	Body	ug	an d	Egg2/	• 20)	Body	Ç	p	,
	Dave	mate	(no.)	doz.	(1bs.)	(100.)	(no.)	(no.)	doz.)	(1bs.)	EEE prode	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Book wt.
Hutchings Breeding Farm	E-617	W-1516*	225	26.3	4.7	0	7	240	26.8	4.5		0	0
& Hatohery	E-770	W-1516*	311	27.4	4.5	2	4	201	26.6	41	~I	0	0
Springville, Utah	E-825	W-1516#	233	25.4	0.0	7	40	200	26.0	4.0	0	0	0
(Continued)	E-855	W-1516*	203	26.5	3.7	12	ဖ	190	25.8	4.1	-	-	0
	图-971	W-1516#	242	26.3	4.3	10	s 2	190	27.1	4.1		0	0
	E-979	W-1516*	235	24.8	3.7	12	Ø	224	26.1	60.00	~I	0	~
Johnson, N. K.	K-870	L-5861	263	24.2	4.0	2	4	258	24.7	3.9	0	-	0
Route 4	K-1015	5872	303	25.6	4.3	4	4	228	26.2	4.2	0	0	0
Snohomish, Wash.	60	L-5892*	288	27.0	4.2	0.	9	213	27.1	4.3	0	-	0
	\$06-M	L-5892*	284	26.6	4.5	10	ß	195	26.9	4.4	~	0	0
	J-5878	7	315	25.7	4.3	7	ထ	183	26.4	4.2	0	0	0
	J-5880	1-5899*	307	24.9	8.0	ro.	41	209	26.2	4.3	0	0	0
	L-1060	(head)	280	25.0	4.3	2	41	255	25.3	4.3	0	-	0
Kellar and Cockell	8-246	6-1	300	26.1	4.0	ဖ	4	231	27.0	4.6	-	0	0
Ranier, Oreg.	8-466	6-M	229	25.6	4.8	41	41	283	27.5	5.0	0	0	0
	8-33	M-31	514	24.9	4.1	20	-	256	26.1	4.4	0	rt	0
		M-88*											
	8-111	M-31	283	24.8	8.9	1	7	247	25.6	5.1	0	0	0
	8-208	M-31	294	25.4	5.0	ထ	41	151	27.4	4.00	-	0	0
		#-88#											
	220	*17	267	24.9	4.0	10	o	228	26.3	5.0	0	0	0
	8-457	*4.1W	226	27.6	44 00	ß	4	230		5.1	0	0	0
	B-204	W-31	281	26.4	5.0	12	00	257	27.6	4.6	7	0	0
		W-88*						L. 8: -					
	122-8	#-88# #-88#	281	26.3	4.5	4	4	286	27.0	4.3	0	0	0
8-62 11-2	600	R-2123*	268	26.5	4.5	6	7	218	26.6	4.6		0	0
I For explanation of abb	restati	oms, units		18,	etc. 888		Introduction.	ou.					

Y FOR EXPLANATION OF ANDERGROUPS ALLOS SYMPTES ST. Hen-knused family average.

* Sire mate also met the requirements for U.S.R.O.W.

								Design tone	940.			Ì	
									270				
											No. GC	completing	ing year
			Dam's	s first-			Į	1	Average		but fr	failing to	
			year	record		Į	20 1	Der	performance		qualify becaus	Py bec	ause
	U-S-B-C	U-S-R-O-P-10g-		383)eJ	HI		五四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四		of low	-	
	bend marber	recom		Wt.	F	101	la		wt.				
	10	100	200	(08.	body	ug		Egg2/		Body			
precier's man		2770	prod	per	W.C.		,	prod.	per	wto	Egg	ESS	Body
and address	Dans	mate	(no.)	dog.	(1bs.)	000	(no.)	(no.)	doz.)	(1bs.)	prod.	wt.	wto
Kellar and Cookell	8-70	M-2125*	267	27.8	0.9	•	7	260	27.2	4.5	1	7	0
Ranier. Oreg.	8-116	M-2125*	294	24.6	4.6	8	S	259		4.6	0	0	0
(Continued)	8-120	M-2125*	292	25.0	4.4	0	00	278	28.8	4.6	0	0	0
	8-213	M-2125*	275	24.5	4.5	14	11	248	27.6	4.6	מו	0	0
	8-371	M-2125*	250	25.8	4.6	2	4	218	28.3	4.9	0	0	0
	8-382	M-2123*	304	27.2	4.1	10	0	287	25.1	4.1	0	0	0
	8-416	M-2125*	302	25.4	4.0	9	8	262	26.7	4.3	13	0	0
	8-417	M-2123*	202	24.9	4.1	7	9	210	27.7	4.2	0	0	0
	8-429	M-2125*	296	26.9	4.5	13	00	237	26.4	4.1	-	٦	0
	8-325	M-2123*	223	27.8	6.0	7	9	233	26.8	5.1	0	0	0
Kirk, U. J.	8-108	(16-107	286	25.4	2.5	10	9	194	26.4	4.6	0	-	0
St. Paul, Oreg.		(H-108											
	8-296	M-113	289	26.9	4.4	4	4	220	27.5	4.7	0	0	0
	6-489	M-224	263	25.2	4.5	9	*	253	24.8	4.6	0	0	0
	8-223	M-246	256	24.1	4.2	10	4	181	24.0	4.1	-	М	0
	8-260	M-246	262	25.5	4.5	0	4	139	24.9	4.0	0	-	0
	8-282	M-246	262	24.6	4.7	16	9	174	24.9	4.6	7	63	0
	8-78	M-1854*	305	26.7	4.5	12	10	239	24.4	5.7	0	4	23
	8-49	M-1854*	200	28.1	4.2	a	4	191	25.6	4.0	0	0	0
	8-98	M-1854*	201	24.1	4.0	®	+	251	25.2	4.5	0	М	0
	8-107	M-1854*	218	27.1	2.0	0	*	23.58	28.1	4.2	0	М	7
	8-163	K-1854*	532	24.0	4.6	97	10	210	24.7	4.2	0	es.	~ 1
	8-311	M-1854*	206	24.6	4.7	=======================================	-	227	25.0	4.1	~	0	0
	8-431	M-1854*	532	25.3	0.9	11	-	224	26.6	4.7	0	0	0
	8-485	M-1854*	306	26.7	4.1	•	7	261	26.2	4.1	0	0	0
	6-168	00	4	(O)	4.0	10	٥	273	25.5	4.8	0	7	0
Yer explanation of abbreviations,	browie to	one, units,		symbols, e	oco., 200	Imbro	Introduction	B.					
2/ Hen-housed femily average.	1860°												

Sire mate also met the requirements for U.S.R.O.M. *

1

								Daughters	ers				-
	and the same of										1	100	
			Dam	Dem's first-				4	Average		No. completing but failing to	Completing failing to	ing year to
			year	record		1	eq	peri	performance		qualify because	y beo	9080
	U.S.	U.S.R.O.P.10g-		Egg		pe.	IJ		888		of low	-	
	band major	raper		wto	1	103	t L a		wt.	1			
D	OI.	3	25.5	•20)	Body	ug	nô	/588g	• 20)	Body			,
precier's name		olf o	(no)	per doz.	(1bs.)	(200.)	(no.)	prod (no.)	per doz.	WC. (1bs.)	EEE .	ESS T	Body wt.
Kirk, U. J.	8-57	M-1855*	290	26.0	}	. 1	4	222	25.1	4.6			0
St. Paul, Oreg.	8-373	M-1855*	293	24.9	5.0	11	10	174	24.2	4.5	23	Н	0
ൗ	8-402	M-1855*	290	28.3	4.6	10	4	221	26.0	4.7	0	0	0
•	6-311	M-1959*	266	26.9	8.8	10	4	181	25.8	4.7	н	~	0
	7-7]	₩-1959*	264	24.6	4.3	2	10	509	26.9	4.8	0	0	0
	7-109	M-1959*	257	29.8	4.3	00	ω.	222	27.2	4.5	٦	0	0
	7-174	M-1959*	.263	27.6	4.1	တ	7	257	27.6	4.6	-	0	0
	7-443	M-1959*	272	25.7	4.3	9	LQ.	229	27.1	4.8	7	0	0
	8-35	M-1959*	269	25.4	5.3	11	9	227	26.0	4.9	H	0	0
	8-99	M-1959*	251	26.8	4.5	~	60	263	27.4	4.7	0	0	0
	8-146	M-1959*	260	25.6	4.4	11	2	204	. 25.9	4.8	1	0	0
Kwality Farm	205	1691*	203	24.8	0.00	11	4	1		1	50	7	0
Route 1	212	1691*	230	27.4	4.5	60	4	1	1		19	0	0
Cranbury, N. J.	221	1691*	252	24.2	80	11	4	1	:	1	ເດ	10	0
	32	1663	263	24.2	3.8	00	4	1	0.00	9.6	ત્ય	2	0
Larson, Archie M.	S-261	140*	259	25.3	4.2	=	a	245	25.6	4.5	0	r-1	0
Weiser, Idaho	T-149	140*	267	20°50	3.9	12	Ø,	219	26.4	4.6	-	0	0
	T-268	140*	257	26.6	8.8	6	4	219	25.0	4.1	0	H	0
	T-557	140*	256	27.8	2.0	-	10	206	26.7	5.0	0	0	0
	1-559	140*	273	24.6	4.3	11	4	200	25.3	4.5	~	7	0
	1-615	140*	232	26.3	4.0	13	12	245	26.3	4.6	0	0	0
	20 50 50 60	239	223	26.9	3.8	10	80	213	27.1	4.1	0	0	0
	T-585	239	204	28.1	4.7	11	9	255	26.7	4.5	0	-	0
	0-349	340*	210	1	80°	11	Q	223	25.6	4.0	0	0	0
	R-41	340*	247	26.2	4.2	13	7	204	26.6	4.2	0	Н	0
	S-622	46)	-	56 25.5	3.7	7	G	234	25.7	3.9	0	_	7
1/ For explanation of abhreviations	The state of the	long, units,		0 8 0	0to., 800	Intro	Introduction.	ouc					

Z/ Hen-housed family everage.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghern Dame 1/

		All the second s						Daughters	ters				
			_								No. G	completing	ing veer
	- Oppilant		Dem	100			Ŗ		Average			3	
	-1	6	year			p	io Ţ	per	pertormance		6075		because
	Design number	DeSakeOaFarage		200		916	JII		283		of low		
	- Jo		See	(08.	Body	эт	Tu (Egg2/	(020	Body			
Breeder's name		Sire	prod.	per	wto	1	5	prod.	per		EEE	五四四	Body
and address	2	2007	no.	dos.	(1bs.)	(no.)	(no.)	(300	doz.	(1bs.)	prod.	wto	wt.
Larson, Archie M.	8-696	340*	255	25.8	6.0	17	Ca	205	26.2	8.8	0	2	~3
Weiser, Idaho	T-57	3400	243	26.0	4.0	15	10	204	25.8	4.3	0	0	0
(Continued)	T-711	340*	209	25.1	4.6	8	ın	240	25.9	4.5	0	0	0
	R-196	3580	240	25.5	4.2	00	-	249	25.8	4.5	0	0	0
	R-573	459*	26.1	26.2	4.4	7	r	241	27.2	4.4	0	0	0
	8-29	459*	244	27.2	4.0	9	10	222	28.2	4.2	H	0	0
	8-50	438#	252	26.0	4.5	10	10	255	26.6	4.4	0	0	0
	T-106	4534	303	25.6	5.7	18	H	211	26.3	4.1	7	0	1
	8-103	540	237	26.2	4.9	-	ND.	229	26.2	4.5	0	-	0
	T-573	540	211	27.1	3.7	H	හ	21.8	25.1	3.9	N	~	0
	8-468	640*	250	0.82	4.4	12	0	228	26.8	4.2	~	0	-
	T-416	840*	22	27.1	4.0	12	G	194	26.2	4.2	0	0	0
	8-18	740	241	26.4	8.0	00	4	221	25.5	8.8	0	0	63
	T-568	740	226	28.1	4.1	11	60	202	25.6	4.0	0	7	-1
	8-4	859*	233	25.4	4.1	18	0	202	25.6	4.1	10	N	0
	8-86	829*	225	27.1	4.1	4	4	241	27.2	4.2	0	0	0
	8-389	859*	222	26.2	4.1	20	0	201	25.6	8.8	~	~	N
	8-625	828	266	20.0	4.2	11	-	21.1	26.8	4.0	0	0	0
	8-17	-076	264	26.4	4.0	7	4	202	26.8	4.5	0	0	0
	8-420	940*	242	26.4	4.5	80	4	217	26.9	4.5	0	0	0
	8-641	940*	266	25.4	30.50	10	2	228	26.4	4.2	0	0	0
	T-373	940*	221	26.2	80.	60	4	172	26.6	4.2	0	0	0
	T-125	1040	255	27.3	4.6	9	80	248	27.5	4.5	0	0	0
	8-12	1140*	297	25.9	3.8	14	00	213	25.8	4.0	-	0	0
	8-153	1140*	254	26.3	3.6	7	4	223	25.7	3.0	0	7	0
	8-720	3	294	24.6		10	9	201	25.6	4.5	1	O	0
/ For explanation of abbreviations	bureriat	one, units,	ts, symbo	18,	etc., 86e	Intro	Introduction.	ou(
2/ Hen-housed family average.	orage.												

मिला*

Sire mate also met the requirements for U.S.R.O.M.

				O. St. Breeder									
								Daughters	ers				
			6								No. oc	completing	ing year
	portion of the		Dam	s first	1		įp:		Average		but failing	ulling	40
	3	6	Your	7 1000 1	and and an analysis of the same of the sam	þ	ŢG	Lad	periormance	6		.y 500	ರಿಕೆಂಡ ಬಿಕ್ಕರ್
	Dond number	U.S.K.U.F.10g-		11 PB 4		9.7	JI.		원 8		of low		
	of -	1	전 면 인	(020	Body	əta	[av	Ere2/	020)	Body			
Breeder's name		Sire	prod.	per		3	ð	prod.	per	wto	[开] 97 97	[F]	Body
and address	Dem	mate	(no)	doz.	1	(no.)	(no.)	(200.)	doz.)	(1bs.)	prode		wt.
Larson, Archie M.	T-568	1140#	255	25.9	4.3	0	4	177	26.5	4.5	0	0	0
Weiser, Idaho	T-583	1140*	192	26.2	3.7	15	G	215	25.5	4.0	0	1	-
(Continued)	R-95	1240*	275	25.7	4.4	10	LQ.	190	25.2	4.1	Н	0	-
	R-736	1240*	259	25.3	4.1	00	w	203	25.7	4.5	0	0	0
	T-744	1240*	241	26.2	ဆ	10	9	214	25.7	4.3	0	0	0
	E1 52	1340*	240	26.8	4.1	13	មា	175	26.1	4.2	0	0	0
	T-713	1340*	211	25.5	4.6	15	10	211	26.8	4.6	Н	0	0
	T-739	1340#	207	24.7	4.5	14	00	214	26.1	4.4	7	0	0
	145	1340*	506	26.2	3.8	10	4	176	26.9	8.4	Ч	0	0
	3-608 3-608	1440*	237	25.5	3.5	44	41	260	27.1	4.1	0	0	0
	T-630	1440*	222	26.6	3.7	80	Ø	213	26.5	4.4	-	0	0
	T-632	1440*	287	25.3	4.0	9	ဖ	251	25.2	4.1	0	0	0
	T-682	1440*	528	24.9	5.7	14	7	192	25.1	00.	п	0	~2
Lux Leghorn Land Farm	A-77	1607	112	26.6	4.2	80	4	167	25.4	3.7	-	0	0
Hopkinton, Iowa	B-635	1623	233	26.4	4.3	9	2	220	25.9	4.8	0	0	0
Manti-Apex Breeding	C-327	D-78*	266	24.4	3.7	4	4	244	23.9	3.9	0	20	0
Farm & Hatchery	E-120	D-78#	230	25.6	4.1	11	7	233	25.0	8.0	H	-1	0
Manti, Utah	E-570	D-78*	232	25.7	4.1	10	9	205	25.2	4.1	ю	~	~3
	2-SO	D-141*	281	24.6	٠٠ 0	00	4	215	25.3	4.1	0	-	0
	匠-310	D-141*	269	25°8	4.3	20	12	187	25.2	4.2	-	0	0
	E-572	D-141*	285	25.6	4.1	00	ψ	196	25.0	4.2	H	Н	0
	E-763	D-141*	238	26.7	4	12	9	170	26.1	4.3	03	0	0
	E-770	D-141*	257	25.4	3.9	10	9	218	26.6	4.5	-	0	0
	E-811	D-141*	239	24.6	8.6	11	9	147	24.9	4.0	~	~	0
	E-812	D-141*	247	26.9	4.2	12	വ	156	24.9	4.1	10	2	0
-01 86-01	10-98	2	\approx	0	9	O.	9	212	20.02	4.0	-	-1	1
IN FOR explanation of an	orevier:	one, unite,		sympols, e	erc., see	Intro	Introduction.	, uc					

1/ For explanation of approventions, unites, symbols, evo. 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

								Danish					
								TOO IT ON THE	8 70		1		
												completing	ing year
			Dem				f	4	Average		but fr	failing	to
	-		year			Ē	19 1	peri	performance	6	GS .	Cy bea	because
	U.S.R.O.P.	P.leg-		F 68		Lec	IJŢ		मिहु ह		of low	:	
	of -		6.C	(OZe	Body	eta	[en	ERR2/	• 30)	Body			
Breeder's name		Sire	prod.	per	wt.	A	ò	prod.	per	wto	Egg.	五 88 88	Body
and address	Dean	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	prod		wt.
Manti-Apex Breeding	E-257	D-216*	231	26.9	3.7	6	9	143	26.0	4.4	0	0	0
Farm & Hatchery	E-634	D-216*	275	26.9	3.7	7	7	236	26.5	4.0	0	0	0
Manti, Utah	989-3	D-216*	204	24.8	3.6	12	7	188	24.9	0.0	0	٦	0
(Continued)	D-146	D-298*	240	26.1	4.1	œ.	4	149	25.9	4.5	0	0	0
	E-721	D-298*	239	24.0	4.0	10	9	236	24.6	4.4	-	0	0
	D-28	D-460*	215	24.5	4.1	a	9	230	25.7	4.5	~3	0	0
	5-373	D-460*	266	28.7	3.5	7	41	213	27.1	80	0	0	~
	E-538	D-460*	227	25.1	4.2	14	60	198	25.8	4.2	7	0	p=d
	D-74	D-562*	262	24.2	4.4	16	9	213	23.8	4.1	7	9	0
	E-342	D-562*	257	26.9	4.0	13	D	168	24.8	4.1	03	~	0
	B-366	D-562*	272	26.1	4.3	17	12	199	25.6	4.2	~	0	0
	E-662	D-562*	301	26.0	4.0	11	NO.	218	25.4	4.2	~	~	~
	E-11	D-751*	274	25.8	4.4	60	0	253	26.1	4.3	0	0	0
	2-607	D-751*	263	25.9	4.5	15	0	174	26.4	4.2	~	0	0
	E-748	D-751*	242	27.0	4.4	ιΩ	4	223	27.0	4.3	0	0	0
	2-789	D-751*	270	24.3	3.7	-	9	207	25.7	4.4	7	0	0
	E-831	D-751*	202	27.3	4.5	04	9	185	26.3	4.8	7	0	0
	F-29	E-132	262	25.1	3.7	15	4	193	24.2	8.8	, (3)	4	-
	F-216	E-132	228	24.1	4.1	On .	4	186	24.6	4.0	0	1	0
Manwaring Leghorn Farm	K-81	9-2939	222	26.4	5.4	11	4	200	24.9	4.9	7	2	0
Mentone, Ind.	88-1	9-2939	220	26.4	4.7	11	00	224	25.2	4.8	63	0	0
	K-1529	9-2940	235	28.1	5.3	8	4	198	25.9	4.7	~	0	0
	1-1637	9-2940	249	27.4	5.3	œ	S	226	26.4	4.8	~	0	0
	F-262	9-2941	281	25.0	4.7	00	4	129	25.6	4.8	0	0	0
	K-1609	(9-2941	253	25.1	5.4	6 0	4	250	24.4	4.8	7	19	0
		N	- 1	- 1	- 1								
y For explanation of abbreviations	broviati	ons, units,		gymbols, e	etc., 800		Introduction.	on.					

2/ Hen-housed family average.

Sire mate also met the requirements for U.S.R.O.M.

								Daughtera	era				
											- 11		- 8
	-										No.	completing	ing year
			Dem 8	m	•		p		Average		but fa	but failing	to
		(Year	- 1		þ	e ţ	Der	periormance	9	quality because	ry bed	8 UB 0
	Description of the second	P. Leg-		हु हुन इंग्र		9.76	JII		(三) (2)		of low		
	of -	100	90	(020	Body	pau	19 0	ERE2/	(020	Body			
Breeder's name		Sire	prod.	per	wt.	9	ð ·	prod.	ner.	wt.	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	(五) (五)	Body
and address	Dans	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.		wt.
Manwaring Leghorn Farm	M-383	9-2947*	243	26.8	5.7	12	11	225	26.3	4.6	1	0	0
Mentone, Ind.	M-398	9-2947*	241	25.7	4.1	7	-	253	26.2	4.2	0	0	0
(Continued)	M-153	9-2948*	215	26.9	ည့	18	14	232	25.2	5.0	83	-	0
	M-154	9-2948*	202	24.6	5.3	7	41	189	25.2	4.6	~	0	0
	M-163	9-2948*	214	24.6	4.3	12	ω	217	25.4	4.2	~	7	0
	M-213	9-2948*	214	26.2	4.0	12	ထ	196	26.4	4.6	N	0	0
	M-84	9-2950*	279	25.9	4.5	11	B	185	27.0	4.8	10	0	0
	M-426	9-2950*	279	25.4	4.5	12	~	183	26.3	4.7	H	0	0
	M-1602	9-2950*	304	26.1	4.8	12	o o	233	26.9	4.9	0	0	0
	M-1611	9-2950*	284	26.1	4.3	11	2	226	25.8	4.8	-	7	0
	M-35	9-2951*	254	25.9	₽.4	16	16	220	23.8	5.1	-	9	0
	M-134	9-2951*	278	26.6	4.2	13	9	220	24.7	4.4	4	4	0
	M-382	9-2951*	277	26.0	3.9	11	4	159	24.6	4.6	0	~	0
	M-1578	9-2951*	275	26.3	4.1	12	ဖ	802	25.4	4.5	~	7	0
	M-1651	9-2951*	289	25.8	5.2	10	4	224	24.9	4.6	0	0	0
	M-1786	9-2951*	236	27.5	4.6	o	4	201	24.3	4.4	1	~	0
	M-103	9-2952*	250	25.9	89 80	9	4	21.8	24.6	4.4	0	-	0
	M-279	9-2952*	270	25.2	4.5	9	4	195	25.5	4.8	0	0	0
	M-280	9-2952*	258	25.4	5.1	7	9	218	24.4	4.9	-1	0	0
	M-304	9-2952*	258	26.7	4.6	വ	41	241	25.1	4.6	Н	-	0
	M-355	9-2953*	266	25.3	4.5	14	10	210	26.0	5.1	-	0	0
	M-422	9-2953*	258	26.1	4.8	10	9	190	25.3	4.9	٦	rd	0
	M-441	9-2953*	263	25.7	4.4	6	2	198	25.8	4.0	-	-	0
	M-1507	9-2953*	266	25.2	4.7	12	ထ	189	25.4	4.9	-	-	0
	M-1543	9-2954*	272	27.5	4.3	<u></u>	4	167	27.2	4.6	0	0	0
	M-1618 9-	29	264	24.0	4.9	9	4	221	26,1	5.2	2	0	0
Y For explanation of abbreviations	breviati	ons, units,		symbols, er	etc., see		Introduction	оп.					

1/ For explanation of abbreviations, units, symbols, etc., see 2/ Hen-housed family averages.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dans

								Daughters	ters				
	-										No oc	completing	ting veer
	religios Stored		Dam's	8 first-	1		Į		Average		but fo	failing to	
			year	- 1		Į	96	per	performance	9	qualify		because
	U.S.R.O.P.leg	.P.10g-		Egg		rec	ijŢ		म इडिस		of low		
	of - To		61	(020	Body	equ	La v	Egg2/	(02.	Body			
Breeder's name		Sire	prod.	per	wt.	ञ	ð	prod.	per	wto	1888	(元) (元) (元)	Body
and address	Dere	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(100°)	doz.)	(1bs.)	prod.	at.	wt.
Manwaring Leghorn Farm	₩-406	9-2945*	256	24.8	4.7	7	4	174	24.7	4.6	0	0	0
Mentone, Ind.	M-420	9-2943*	252	25.6	4.3	12	4	180	24.6	4.5	~	80	0
(Continued)	14-431	9-2943*	251	26.5	5.3	13	6	184	24.8	4.7	p=	-	0
	M-462	9-2943*	264	26.5	0.9	16	11	207	25.8	4.5	7	0	0
	M-463	9-2943*	256	24.9	5.3	15	9	195	24.3	4.7	-	41	0
	M-477	8-2943*	251	84.9	4.5	13	90	508	26.0	4.6	10	0	0
	M-498	3-2943#	254	24.5	4.6	14	-	217	24.5	4.5	10	~	0
	N-1545	8-2943*	255	26.4	6.9	15	0	199	25.4	4.5	10	0	0
	1 210	9-2942*	257	26.2	4.4	9	*	193	25.0	4.4	0	0	0
	M-219	8-2942*	268	25.3	6- 00	9	9	203	24.7	4.3	0	Н	0
	M-322	9-2942*	264	25.6	4.5	10	7	214	26.2	4.6	7	~	0
	K-60	9-2944	253	28.8		19	0	186	24.3	4.8	7	10	0
	M-1669	9-2944	263	28.7	2.9	15	7	256	24.0	4.7	0	•	0
	и-110	9-2945	256	27.0	4.7	9	*	165	26.5	4.7	0	0	0
	M-157	9-2946	242	26.1	5.6	10	4	229	24.7	5.1	0	-	0
	14-218	S-2946*	246	24.8	ro e, eq	11	4	257	24.6	4.6	03	LQ.	0
	M-224	9-2946*	237	26.1	5°4		9	194	25.0	2.0	10	~	0
	K-248	9-2946*	238	27.1	4.0	12	10	214	24.9	4.9	01	es	0
	14-276	9-2946*	246	26.3	4.4	15	10	248	26.3	4.5	ri	80	0
	M-281	9-2946*	255	28.7	2.6	15	0	251	26.0	4.8	03	0	0
	14-311	9-2946*	244	28.1	4.6	60	9	203	26.9.	4.6	7	0	0
	M-318	9-2946*	241	28.1	6.0	13	4	149	26.1	5.1	~	~1	0
	M-320	8-2946*	225	27.4	6.0	2	60	254	25.6	5.1	0	٦	0
	W-343	9-2946*	247	26.2	4.8	10	4	241	24.0	4.8	1	60	0
	M-361	8-2947*	227	27.8	5.3	16	co	184	26.9	4.6	1	0	0
	M-375	8-2947* 24		25.6	4.7	-	5	186	26.0	4.2	0	-	0
Y For explanation of ab	abbroviation	one, unit		0	to., see	Introduction	duoti	one					
	rago												
* Sire mate also met the	the requirements	ements for	r U.S.	U.S.R.O.M.									

Single-Comb White Leghern Dems

								a Ton arinner	2707				
											No. oc	completing	ing year
			Dem	Dem's first-			Į		Average		but failing to	iling	to
		1	Year	- 4		ī	0 7	per	performance	0	qualify because	ري ري موم	auge
	U.S.R.O	U.S.R.O.P.10g-		333		Lec	IJŢ		333		of low		
			1	e c		60,1	Įw	0	e co	-			
Breeder's name	100	St re	PES mod	105.	boay	যো	nð	EEEC/	1050	goay	7.00 to		Roche
and address	Deve		(no.)	dos.)	((no.)	(no.)	(no.)	doz.)	(1bs.)		400	at.
Manwaring Leghorn Farm	M-1751	9-2954*	241	26.1	4.00	9	4	216	26.3	6.9	-	0	0
Mentone, Ind.	M-1788	9-2864*	509	28.4	4	80	19	220	26.0	4.9		·	0
(Continued)	M-393	9-2955*	241	25.7	4.4	60	60	230	24.9	4.6	F	r-1	0
	M-1564	9-2955*	228	25.4	4.7	0	٩	182	24.9	4.6	1	0	0
	M-492	9-2956	216	25.1	4.5	0)	9	167	26.0	4.3	0	0	0
	M-1730	9-2956	230	26.2	4.4	2	1	252	26.0	4.4	0	0	0
Meyer Brothers	K-5570	9-1583	295	24.2	4.2	4	4	261	25.1	4.6	0	0	0
Route 6)
Olympia, Mash.													
Michotte, G.	D-64	B-1079	255	25.0	8.7	-	LO.	212	26.5	3.9	F	F	0
Mount Clare, W. Va.	D-65	B-1079	286	25.6	4.1	0	9	221	25.7	4.1	6/8	0	0
	D-14	D-40*	272	26.4	5.00	10	4	228	26.6	8.4	0	0	0
	D-34	D-40*	250	27.8	4.4	69	4	219	27.4	4.6	~	0	0
	8-6	D-52*	260	26.0	4.8	60	ιĢ	216	26.2	4.3	10	0	0
	D-13	D-52*	238	26.1	4.8	10	ąji	212	26.5	4.9	0	0	0
	D-58		245	27.7	3.9	•	4	195	26.5	4.3	н	0	0
	D-93	D-52*	265	26.2	4.5	-	4	183	26.1	4.6	Н	0	0
	D-105	D-58*	258	24.0	5.1	8	4	200	25.8	4.2	r-1	0	0
Moll Breeding Farm	H-122	M-972*	288	24.8	5.0	10	9	210	26.0	5.5	-	2	0
Water Chic	H-188	M-972*	285	25.3	4.7	-	163	208	200	6	C	C	c
		H-4269)))	•
	H-282	M-972*	290	26.6	4.7	-	4	193	27.7	80.00	0	0	0
		н-4269											
	H-27	H-4267*	263	24.1	4.1	13	10	172	25.5	4.4	7	H	0
	R-49	27	LO.		5.0	-	9	163	27.5	5.1	C	q	q
1/ For explanation of abbreviations	proviati	ons, units,		symbols, et	eto., see		Introduction.	n.					

1/ For explanation of abbreviations, units, symbols, etc., 2/ Hen-housed family average.

Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

								Daugneers	er.		- 1		- 4
											No. co	completing	ting year
			Dem's	s first-	•	- Carlo	1	A	Average		but B	failing	g to
			Vear	Sun		1	be.	perf	performance		qualify		because
	U.S.R.O.P	P.16g-		Egg		po.	ij		전 88 88		of low	- 1	
	bend number	aber		wt.		101	La	-	wt.	1000			
	- Jo	7	252	•20)	Body	ug		LESSC/	020	2000	F.ore	F. C.	Rody
Breeder's name			prod	red	• 24		-	1000	200		266	9	3
and address	Dens	mate	(no	•20p	(IDS.)	no.	7	7	40200	1080	no m	3	
Moli Breeding Farm	H-59	H-4267*	254	26.6	4.6	11	4	137	27.0	4	7	0	0
	H-11	H-4268	248	27.4	4.6	17	0		27.0	0.9	0	0	0
	H-170	H-4268	217	27.1	4.4	10	v	169	27.0	4.0	0	0	0
	G-268	H-4271*	291	24.9	4.6	20	2		26.6	4.0	0	0	0
	H-132	H-4271*	282	25.5	4.4	0	*	183	26.3	4.6	0	0	0
	H-176	H-4271*	274	26.8	4.1	10	4	141	27.3		0	0	0
Wunk. William	D-132	E-156	250	24.4	4.5	œ	4	196	25.7	2.5	-	-1	0
Manci. Utah		1								- 1			
. G.	4152	502	282	24.1	3.6	0	0	280	24.8	4.0	12	2	o .
Oktla	1109	402	223	24.0	5.7	00	4	195	24.8	80	o)	rd :	-1
	4141	5341	245	24.7	60	4	41	238	25.7	8.0	0	0	0
	4133	3361	227	25.0	4.2	0	41	185	25.1		~	0	0
	2997	3393	218	25.0	3.8	00	41	203	24.9	00.00	-1	-	0
		3895	allip orgin										
	4137	3899	241	26.1	3.6	9	S	221	26.1	4.1	0	0	0
Parker V. A.	8-3313	9-1924	250	25.0	4.7	9	4	202			0	-	0
Blachly, Oreg.	8-2786	9-1925	293	24.5	3.5	20	LQ.	232	24.6	90	0	Ņ i	0 (
	8-2957	9-1925	277	25.1	9.	0	41	246			Ó	-1	0
	8-2445	9-1930	277	26.5	4.2	4	44	276		4.4	0	0	0
	8-3412		277	26.1	4.1	9	2	24.8	• 1	4.0	2	0	0
Peninsula Poultry Farms	G-287	F-1056	308	8.92	6.0	II	4	187		20	N	0	O (
Port Clinton. Ohio		H-2208*	235	24.7	4.5	13	01	196			-	-	0
	G-378	B-2208*	239	28.0	6.2	10	41	234		5.1	-1	0	0
	H-18	H-2208*	239	25.1	4.5	13	9	207			0	0	0
	H-126	H-2254	234	28.4	4.7	7	ro.	181	25.6	2.0	0	0	0
	6-212	H-2391	250	27.9	5.9	00	7	169	26.1	5.5	0	0	0
r explanation of	abbreviatio	ions, units,	.8. sym	0018	eto., se	Intro	Introduction.	• 110					
N/ War beneat Countiles areas	Will so A.												

Z/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

7

			L					Daughters	ere				
							I					-	- 1
			Dami	Demis Piret-					A wo we no		No. completing	Completing	ing year
			year	record			þe	per	performance		qualify because	y bed	900
	U.S.R.O	U.S.R.O.P.1eg-		1		po.	IJ		मुहुद्ध		of low		
	band number	m box		wto		101	FT	`	wto				
Range of section of the section of t	of -	200	223	•20)	Body	taal	m b	Egg2/	• 20)	Body	t c	Ç	,
	Dem		(Too	dos.	(1bg)	(2007)	(,000	(no)	per doze)	WC.	EEE	200	Roody
		2000			J	1						T	
	H-101	H-5529	24.6	7.4.7	4.0	01	41	20 1	24.4	4.0	0	H	0
(Continued)	H-278	H-3529	292	7 22°	9.0	20	ro.	177	50.	0.0	0	0	0
Perry Poultry Plant	E-124	D-126	273	25.1	4.4	9	4	238	25.4	4.0	0	0	0
Route 3	E-222	E-117*	270	27.8	4.4	2	41	204	25.5	4.1	0	03	0
Provo, Utah	D-468	E-142*	204	25.9	4.6	က	LQ.	244	25.6	4.0	0	0	0
	D-487	E-142*	301	26.1	4.5	10	9	215	26.0	4.3	Н	0	0
Plymell Poultry Farm &	压-83	F-366	234	24.7	4°8	12	9	179	25.5	5.0	3	0	0
Hatchery	H-53	H-4148	254	24.3	3.6	14	10	110	25.0	4.1	0	0	0
Ohio												-	
Rowley, H. K., (Monon-	C-523	D-1212	251	0.92	4.6	a	89	230	26.5	4.3	-	0	0
galia County, W. Va.)	B-191	D-1243*	256	26.4	2.0	0	00	242	27.2	4.5	0	0	0
Mt. Morris, Pa.	C-288	D-1245*	217	26.3	0°.6	14	7	176	26.2	4.1	19	1	0
	C-436	D-1243*	228	26.2	\$•€	0	00	250	28.1	4.6	rH	0	0
	D-615	D-1243*	277	24.9	80	00	9	208	26.2	4.3	~	rl	0
	C-372	D-1259	236	27.6	6.4	G)	-	503	26.2	4.2	rd	0	0
	C-378	D-1259	255	25.0	4.0	O)	9	214	25.4	4.0	~2	0	0
	D-373	D-1273	265	25.3	4.7	KO	41	241	25.6	4.1	-1	0	0
	D-522	D-1273	232	26.3	ۍ ده	12	8-	208	24.8	4.3	H	7	0
	C-388	D-1287*	250	27.8	4ª &	prof.	ထ	246	26.5	4.8	69	H	0
	C-442	D-1287*	297	24.1	82) CD	4	a	187	26.5	4.5	4	0	0
	D-376	D-1287*	236	26.8	5.0	ဖ	S	27.7	26.1	4.6	0	m	0
	D-372	D-1291	214	27.4	6°4	12	စ	191	25.0	4.0	S		0
	C-318	D-1294*	209	27.3	41 60	9	۵	248	24.5	4.4	0	_	0
	D-510	D-1294*	220	27.0	4.5	50 E1	11	224		4.6	0	0	0
	D-521	D-1294* 2	W.	7			80	251	24.3	111	9	9	0
1/ For explanation of abbreviations	reviati	one, unit		aymbols, et	eto., see		Introduction.	.n.					

1/ For explanation of abbreviations, units, symbols, etc., 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1/

							Ì						
								Daughters	cers				
											No. oc	completing	dag year
			Dem's	s first-			Į		Average		but fr	failing to	
			year			F	10 7	per	performance			ry bec	8 UB 6
	U.S.R.O.P	.P. 10g-		EEE.		Loc	ijŢ		E88		of low	•	
	pand number	Legal		arc.		01	La	, 0	- D.				
Breeder's name	- Jo	Sire	FEE	oz.	Body	ug	nð	Egg2/	000	Body	bi	P. 9	Bordy
	Days	mate	(noe)	dos.	(1bs.)	(no.)	(no.)	(no.)	doz.	(lbs.)	pro de	# to	wt.
Rowley, H. K., (Monon-	D-528	D-1306	241	24.9	4.2	7	80	228	27.0	4.1	0	0	0
galia County, W. Va.)	C-397	D-1315*	269	25.4	4.6	10	4	184	24.8	4.4	~	~	0
Mt. Morris, Pa.	D-577	D-1315*	250	24.1	80 80	Ø	41	236	24.1	4.0	7	~	0
(Continued)	C-23	D-1353*	569	24.6	4.1	16	12	213	25.7	4.1	N2	0	0
	D-526	D-1353*	213	24.0	8.8	60	4	223	25.0	4.3	10	_	0
	D-643	D-1353*	257	24.8	5.8	æ	00	279	27.3	4.7	0	0	0
Rowley, P. B.	K-6120	8-1347	302	25.2	4.9	10	co	216	25.5	3.9	2	2	0
up, Wash.	K-6084	9-2135	284	25.2	4.3	9	4	182	25.4	3.00	0	0	0
	J-2149	9-2193*	289	27.2	4:1	Ю	4	249	26.4	3.8	7	0	0
	7-4407	9-2193*	289	24.0	4.0	O)	-	249	24.6	80	2	-	-
	K-6064	9-2195*	278	25.5	4.5	ß	41	230	25.2	8.8	0	0	0
	K-6071	9-2869	250	25.8	4.4	9	4	216	25.1	4.0	-	0	0
	7-2065	9-2888*	255	24.5	4.5	Os.	Ω	225	24.7	80	0	10	0
	K-6118	9-2888*	273	27.8	4.5	10	7	237	25.1	3.8	~	7	0
	K-6264	6	294	24.2	4.0	16	7	238	24.1	8.8	Н	7	0
	五-29	H	303	24.9	6.1	6	41	234	25.5	0 0	-	-	0
Sand Springs Home-Farms	2249	1407	172	24.9	3.9	-	4	224	24.5	4.4	-	80	0
Sand Springs, Okla.	4039	(3716	262	24.3	8.	12	, 4 *	20 6	24.4	4.2	82	ω	0
	820	3720	245	25.8	4.1	=	-	204	24 K	-	•	-	•
	60	3720	227	28.3	0.4	0	9	227	25.4	0.4	1 0	F	i 0
		3744*	248	24.6	80	a	-	183	24.4	80	03	~	-
	2345	3744*	248	25.6	3.9	a	7	214	25.2	4.2	0	0	0
	4209	3764	300	25.4	4.2	12	9	178	24.5	4.3	2	es.	0
	4222 5764		المن	~	4.5	10	F	194	24.5	41	8	8	0
1/ For explanation of abb	proviati	ione, units,		symbols, er	eto., see	Intro	Introduction.	on.					
2/ Hen-housed family average.	ago.												

Sire mate also mot the requirements for U.S.R.O.M.

				Section Continues and an artist	The second second			0					
								Daugneers			- 1		
											No. co	completing	ing veer
			Dem's	s first-			1	4	Average			111ng	
			Year	record	-	1	be.	peri	performance		qualify because	y beo	a uge
	U.S.R.0	U.S.R.O.P.leg-		Egg		peJ	IJ		Egg		of low	•	
	band number	apor.		wto	,	104			wt.				
	of -	1	588	(020	Body	uş		Egg2/		Body			
Breeder's name			prod.	per				prod.	per	Wt.	Egg	Egg	Bock
and address	Dans	me.t.e	(nos)	dos.)	(1bs.)	(no.)	(no.)	(no.)	-	(1bs.)			wt.
Sand Springs Home-Farms	2245	3800	260	26.7	4.8	1.8	10	174	25.2	4.4	143	0	0
Sand Springs, Okla.	4089	2800	236	26.3	4.8	14	9	178	25.6	4.4	۵	N	0
(Continued)	4092	2800	248	25.5	0.0	13	9	179	25.7	4.4	01	0	0
	4280	3839	284	26.2	4.7	13	9	185	25.8	4.5	9	٦	0
	4527	5859	192	25.6	4.7	12	4	149	26.4	10° 10°	4	0	0
	2325	3857	260	25.1	4.2	4	4	218	24.6	4.2	-	04	-
	2222	3867	231	25.7	4.2	7	4	202	26.1	4.5	r	8	0
Seidel, W. A.	65	1506*	262	28.8	5.3	1.3	12	892	9.12	4.8	0	0	0
P. O. Box 1117	100	1501*	286	28.4	5.0	14	-	203	25.0	4.8	0	0	0
San Antonio, Tex.	104	1507*	210	0.92	4.0	11	0	245.	25.0	4.4	N	0	0
	120	1503*	210	25.9	5.3	03	2	246	24.6	4.5	0	N	0
	128	1601*	290	25.0	5.0	12	ဟ	181	25.2	4.9	0	0	0
	130	1510*	268	28.5	5.3	24	17	223	25.1	4.7	03	0	0
	135	\$08*	271	27.7	4.0	23	18	229	25.2	4.3	-	0	0
	126	649*	322	25.1	5.3	15	2	193	24.8	4.7	7	0	0
	170	1510	267	25.3	4.5	10	9	199	24.7	4.3	0	0	0
	177	1609*	257	24.7	8.4	60	LQ.	220	25.3	4.7	~2	0	0
	281	1601*	280	26.0	5.3	-	4	199	26.4	4.9	0	0	0
	272	1503*	314	25.9	8.3	11	-	204	25.6	6.0	83	1	0
	283	1506*	274	25.7	0.9	12	4	162	26.0	4.6	10	0	0
	287	1506*	240	25.7	2.0	14	9	200	24.1	4.6	~	83	0
	289	1503*	276	25.7	2.0	18	0	181	26.2	4.7	83	0	0
	296	650*	291	24.0	2.0	11	-	205	25.7	4.5	0	H	0
		1509*	240	24.9	9.0	13	00	197	26.2	4.9	7	0	0
	502	(1601*	289	24.6	4.4	30	22	244	24.4	4.7	Н	N	0
		8									•		
If For explanation of abbreviations	provided	one, units,		eymbols, e	950°, 588	Intro	Introduction.	.00					

I For explanation of abbreviations, units, symbols, etc., see Z/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams

Breeder's name of and address Dem											No. o		
oder's name nd address W. A. Box 1117			Derm'	Dam's first-			1		Average		but f	completing failing to	ting year
eder's name address W. A. Box 1117		,	Year	record		Ę	pe 1	per	performenc	9	que.11	qualify because	BAUSE
eder's name ad address W. A. Box 1117	U.S.R.O.P.1	P.leg-		Egg		LOC	IJŦ		8 8 E		of low	- 10	
address W. A. Box 1117			SP	(05.	Body) JU	190	Ere2/	(020	Body			
M. A. Box 1117		Sire	prod.	per	wt.	3	6	prod	per	wto	国	Ree	Borty
Т. А. Вож 1117		mate	(no.)	dog.	(1bs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	-	-	wt.
Box 1117		508 *	266	24.8		11	LO .	191	24.9	4.2	1	N	0
	2	508 *	277	24.0	3.5	7	9	270		4.5	0	-	0
San Antonio, Tex. 516	9	608 *	263	25.2	5.0	00	41	168	26.1	4.6	0	0	0
(Continued) 517	7	847*	281	27.2	4.4	10	2	195			0	~	0
518		847*	291	24.5	4.1	28	14	233	24.4	4.8	03	0	0
		1506*										Crube.	,
520		647*	295	24.3	4.5	56	16	210	24.7	5.1	-	6.3	0
		1206*										elan.	
521		£69*	268	24.0	3.5	30	22	212	25.1	4.5	23	0	0
525		573*	266	24.0	4.4	30	24	243	25.4	4.7	~!	[m]	0
		647*										Service Control	
629		(608*	265	25.3	4.4	28	13	193	26.2	4.6	10	r!	0
		569*)
530		649*	320	26.0	4.4	7	G	234	25.0	4.4	0	-	0
531		1510*	273	25.6	4.2	18	0	203	10	4	4	0	0
283		647*	287	25.0	4.3	26	15	211	25.8	4.7	4	0	0
.633	-	573*	279	25.5	4.2	30	18	206	25.6	40.00	0	0	0
534		647*	287	24.3	4.3	10	4	161		4.3	0	0	0
623		1507*	304	24.0	5.0	11	9	192		6.0	2	0	0
541	-	269≉	263	26.2	4.1	39	7	156	26.6	6.1	41	0	g
543		569*	268	24.5	4.1	33	11	184		8.4	8	0	0
246		1507*	305	24.0	3.5	16	00	163	25.2	4. D	-1	0	0
547	P Miland	649*	321	24.6	4.2	12	ထ	224	25.2	4.9		0	0
548	-	573*	276	25.6	5.0	31	23	215		4.6	*	0	0
[556		269 *	273	24.0		18	7	167	25.5	4.3	41	-	0
557 562	7	562*	290	24.7	5.0	16	16 8 11	161	- 4	4.6	0	ganc	0

// For explanation of abbreviations, units, symbols, e Z/ Hen-housed family average. * Sire mate also met the requirements for U.S.R.O.M.

								Danchtare	976				
													- 4
	Military (-						2		No. CO	completing	ing year
			Dem	Dem's first-			F	W.	Average		but failing to	iling	to
			Year	record		Ę	9 7	Deri	performance			y beo	ause
	U-S-R-D-P-1	N.S.R.D.P.10g-		333		Le	IJŦ		883 1		of low	٠	
	of -		See	(020	Body	əta		Ere2/	000	Body			
Breeder's name		Sire	prod.	per	wto	গ্ৰ	-	prod.	per	wto	E 20	[五] [2]	Body
and address	Denn	mate	(no.)	dog.)	(1bs.)	(no.)	(no.)	(rog)	doz.)	(1bs.)	prod		wt.
Seidel, W. A.	558	562*	293	25.6	4.2	17	14	218	26.2	4.8	П	0	0
Box	559	562*	294	24.5	200	20	G)	175	25.2	4.5	4	~	0
San Antonio, Tex.	563	647*	287	25.0	4.3	21	15	217	26.2	4.4	10	0	0
(Continued)	564	647*	286	25.3	4.3	11	9	198	24.9	4.2	0	0	0
	299	£69	278	28.6	5.4	23	12	186	26.0	4.7	9	0	0
	999	569*	273	24.0	4.5	21	œ	153	S	4.6	~	_	0
	567	647*	286	26.2	9.4	26	20	236	25.0	4.8	-	0	0
		1506*											
	568	₽699	273	24.7	5.2	58	21	216	25.4	4 •8	10	0	0
	670	269 *	264	24.3	4.0	15	12	210	25.6	4.8	0	0	0
	571	1510*	264	26.9	4.4	0	9	198	26.4	4.8	-	0	0
	572	*809	273	26.2	6.1	13	-	203	26.7	4.8	- 1	0	0
	574	1509*	256	24.5	4.3	10	O.	240	24.8	4.3	0	0	0
	675	1509*	249	26.2	5.2	9	4	209	-	4.8	~	0	0
	577	1509*	238	25.3	0.9	14	10	221		4.6	0	0	0
	578	1509*	237	25.2	4.3	18	10	215	9	4.6	-	0	0
	580	1508*	230	56.9	2.0	ιΩ.	41	280	9	6.1	0	0	0
	582	1609*	23.00	26.2	5.4	10	2	183	26.7	4.7	0	0	0 (
	583	1609*	240	25.0	4.0	9	00	212	25.7	200	4 (0 0) (
	585	16091	256	24.9	4.2	6	20	173	25°	4.6	9	0	0
	586	1509*	264	25.9	200	80	10	159	25.0	4.6	10	0	0
	689	573*	267	24.6	5.0	17	12	200	24.8	4.5	0	0	0
	280	573*	276	24.3	4.2	13	9	162	24.8	4.8	-1	r-1	0
	169	1506*	297	25.7	6.0	17	11	227	24.9	5.	10	0	0
	692	573*	278	24.0	5.4	00	က	200	24.9	4.1	0	-	0
	593	- au I	eq	-	5.4	00	7	230	25.3	4.9	0	0	0
1/ For emplametion of ab	abbreviations,	one, units,		eyabols, e	eto., see	Intro	Introduction.	n.					
2/ Ben-housed family average.	rage.												

Hon-housed family average.

Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dame

		Company Commencer Company	L	4	20 mm - 20 mm	And and a second second	Swell Tabella was	Mar FELL	010	STATE A MARKET			
									4	- delle Letteripos	No. oc	completing	ing year
			Dams	s first			pe	The state of the s	Avorage		per	failing	- 1
	U-S-R-O-P.	0.P.1eg-			Transfer and the second second	pa.	J		E 20		of low	9	
	bend manusical	MICST	6) 6)	130	Body	194U	i Lau	5883	e 20	Body			
Breeder's name		Sire	porod.	54 (D)	wto	H	,	prode		ate	E P	图	Body
and address	Duran	EFE	(noe)	doz.	30)	(no.)	(noe)	(poo)	des.	(1bs.)	prod.	wto	wt.
Seidel, W. A.	597	1503*	282	25.8	•	80	10	1 100	60 m	4.5	0	o-\$	0
BOX	598	1503*	258	2	5.2	63	Q		O N	4.4	0	gred	0
San Antonio, Tex.	809	638≉	276	25.2		25	15	193	25.6	4.9	7	0	0
(Continued)	609	1504*	269	25.6	5.2	۵	7	S	25.3	4.8	0	0	.0
	611	638*	270	24.8	0	12	10	233	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6.9	7	0	0
	613	638#	274	24.9	4.3	60	-	227	26.2	5.2	0	0	0
	614	1504*	265	25.0	 	17	15	266	25.4	4.6	7	-	0
	619	638*	259	26.2	4.5	14	0	206	LQ:	4.4	7	0	0
	616	638*	282	23.7	5.3	0	2	30	1400	5.1	0	0	0
	618	1504*	264	25.2	200	18	a	188	24.4	4.5	2	H	0
	621	562*	291	25.9		17	11	185	25.6	4.6	-	0	0
	623	573*	272	25.0	5.1	6	6	240	25.9	4.5	Н	0	0
	624	573*	278	25.1	4.2	26	10	189	25.0	4.5	2	0	0
	625	1507*	209	24.4	4.4	12	6	190	25.2	4.8	7	H	0
	626	573*	267	26.0	5.4	20	13	198	26.7	4.7	23	0	0
	633	562*	281	27.8	5.1	13	-	185	26.0	4.8	10	0	0
	634	562*	288	24.7	5.2	22	12	208	25.9	4.5	10	7	0
	636	573*	263	- 0	2.4	28	27	218	26.6	4.8	41	0	0
	637	562*	290		4.2	15	S	157	25.1	4.5	-1	-	0
	639	573*	261	25.1	5.1	25	13	197	25.7	4.5	23	03	0
	642	573*	279	24.0	4.4	17	-	170	25.6	4.5	63	0	0
	643	573*	270	25.8	5.0	Ø	LQ.	187	26.5	4.6	0	0	0
	645	573*	566	25.3	5.0	16	00	201	26.2	4.7	10	0	0
	646	573*	264	26.5	4.2	23	16	210	25.5	4.6	23	0	0
	648	508#	270	24.5		00	9	228	25.0	4.5	0	0	0
	1304	01*	29	6	5.3	12	4	193	40		4	0	1
1/ For explanation of	abbreviations	in.	ts, eyml	ols, e	to., see	Intro	Introduction	оп. • п.					
Same ment bear average.	· Agraço												

Sire mate also met the requirements for U.S.R.O.M.

				and the standard of the standa	and the condition of th			Daughtera	SOFE				
	Depth .										No	00 mm] 044 mg	- 1
	- Strate Court		Dam's	S First	3			·	Average			1112	to year
		!	Vear		CONTRACTOR DESCRIPTION MEETING	· k	30 1	per	performance		qualify	y bec	
	C.S.R.O.P	- Pelegi		30 4 30 4		102	ijŢ		2 23		of low	•	
	Carolina and an annual			9 (Dodge	041			₩¢.				
Breeder's news	5	Sign	2000	2000	Wat.	ng.		1288c/	030)	Body		t	
and address	Dank		("00")	dog.	0 0	(no.)	(no.)	(no.)	doz.	(108.)	-	50 50 4	Bock
Seidel. W. A.	1376	1510*	263	26.3	e de la constante de la consta	18	7	185	1	4.6			
1117	1381	508≉	272		ເຄ	Ø	-	235	20.0	9.4	10	0) c
ex.	1430	649*	315	2000	0.0	11	9	162	26.1	44 80	0	0	0
	1452	€60	295	0,88	CO 3	56	14	185	250	4.5	N	0	0
	1459	1503*	286	25.4	6.3	12	2	215	24.5	4.7		· ~-	0
	1498	1509*	253	25.5	- 0	14	α	192	25.5	4.8	O.	0	0
	1501	1509*	254	25.4	5.5	2	4	220	26.7	5.0	10	0	0
	1510	1504*	280	25.1	5.03	80	D	212	24.5	4.4	N	-	0
	1512	1504*	283	24.8	5.0	01	41	155	24.5	4.2	7		0
	1517	1504*	258	25.4	4.5	O.	7	224	25.1	4.2	0	0	0
Seifert's White Leghorn	B-440	34694*	247	28.0	6.0	9	9	223	27.8	5.8	0	0	0
	H-448	34694*	260	25.0	4.5	00	00	273	26.1	6.0	0	0	0
Green Bay, Wis.	H-486	34694*	254	28.0	4.9	00	2	229	27.0	5.3	0	0	0
	用-521	34694*	262	25.0	800	6	ဖ	228	25.7	5.1	0	0	0
	H-341	37505*	245	29.0	2.5	o	00	229	27.9	5.1	0	0	0
	H-356	37505*	235	27.0	6.1	9	G	228	26.2	5.4	0	0	0
	H-381	37505*	234	29.0	5.1	ιΩ	4	225	27.8	5.0	0	0	0
	H-382	37505*	257	27.0	5.7	۵	4	237	26.8	5.5	0	0	0
	E-402	37505*	245	26.0	4.6	60	00	244	27.5	4.9	0	0	0
	H-344	37794*	. 290	27.0	5.0	9	4	222	27.6	5.4	Н	0	0
	H-538	37794*	249	27.0	4° 8°	LQ.	4	222	26.8	5.0	0	0	0
	G-2747	3	283	26.0	60	Ω	41	217	26.5	5.1	0	0	0
Smith, H. E.	K-5034	9-3096	292	24.3	3.7	10	4	190	25.4	4.2	63	2	0
Route 2							gitorya, hid	-			h and Davidge		
Puyallup, Wash.										-	-trother		
/ For emlanation of abhresiations	Property of the	o - Luis - But	SYTTM STATE	O O CAL	900	- 8	Tut moduot ton	2			1		Secure Contraction of the Contra

1/ For explanation of abbreviations, units, symbols, etc., see Introduction.

2/ Hen-housed family average.

* Sire mate also met the worming of the commitment.

Sire mate also met the requirements for U.S.R.O.M.

Single-Comb White Leghorn Dams 1

								Danchtere	APE				
											- 1		- 11
											No. oc	completing	ting year
			Dam	Dam's first-	1		1	4	Average		but f	failing to	g to
			year	record		1	99	per	performance	9	qualify because	ly be	081386
	U.S.R.O.P.10g	.P.10g-		EEE		pes	IJ		3 37		of low	-	
	bend number	abor.		W.C.		101	Ţ		wt.				
6	of -		200	(020	Body	पञ्च	mb	Egg2/	.30)	Body	ţ	ç	
breeder's name			prod	per	W.C.			prod.	per	Wto	2002	283	Rook
and address	Lane	mate	000	doz.	(1bs-)	000	(no	Oi.	(20p	(108°)	pro de	a.C.	WC.
Stephens, Frank	M-542	9-62*	279	27.1	5.4	10	4	1		:	0	0	0
Star City, Ind.	M-657	9-62*	277	25.5	4.7	9	4	1	1	1	0	-	0
	M-607	9-186*	270	25.1	5.3	13	O	1	1	•	0	0	0
	M-664	9-186*	265	25.6	4.0	6	89	1	ł	1	1	0	0
	M-699	9-186*	255	26.9	5.4	11	LQ	1	1		~	7	0
	M-764	9-186*	274	25.0	4.9	12	6 0	1	:	•	0	0	0
	L-5481	9-345*	264	26.8	6.8	10	4	1	1		0	0	0
	M-537	9-345*	260	25.7	4.5	9	LO.	1	1		0	0	0
	M-680	9-345*	254	25.6	4.3	9	9	1	:	*	0	0	0
	M-752	9-345*	258	26.7	5.3	00	9	1	:	1	0	0	0
	9-7570	9-345*	-	1	1	13	ιΩ.	;	1	1	1	0	0
	9-7637	9-345*	312	•		7	9	1	1	1	0	0	0
	9-7771	9-345*	241	1	:	4	4	1	1	1	0	0	0
	9-7798	9-345*	1	;	1	00	4	1	1	1	ò	0	0
Thornhill Leghorn Farm	2581	C-4774	228	25.3	2.9	13	w	164	24.4	4.6	4	-	0
Rustburg, Va.	3056	C-4774	207	24.2	4.6	15	ເລ	168	24.7	4.4	4	10	0
	2097	C-5708	238	24.3	3.8	6	41	202	24.8	4.4	ro.	63	0
	3146	- 1	230	25.3	5.3	13	9	188	25.2	4.5	2	Н	0
	3252	C-5708	259	25.0	40	11	7	193	26.7	4.4	4	0	0
	3374	C-5708	267	24.7	3.8	10	9	186	25.4	4.1	2	Н	0
Town Line Poultry Farm	1-4401	L-2215	276	25.2	4.0	9	7	247	24.2	4.3	-	2	0
Zeeland, Mich.	M-5398	1-2215	269	25.7	4.4	90	so.	221	24.9	4.1	ю	~	-
	M-5402	L-2924	237	24.7	4.4	ဆ	s s	229	25.5	4.3	~		0
	K-3005	I-2964*	260	24.2	4.1	7	41	204	25.7	4.6	8	0	0
	M-5375	L-2964*	267	24.2	4.5	16	7	179	25.2	4.3	9	0	0
	N-5407	CPAR	W		3.5	=	2	159	25.5	4.0	3	d	0
1/ For explanation of abl	abbreviations,	ons, units,		eymbols, e	eto., see	Intro	Introduction.	• 120					

V For explanation of abbreviations, units, symbols, etc., s

Z Hon-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

							l	Davidatione	940				
									0.10				- 6
											No. oc	completing	ing year
	- Butter		Dem	Dam's first-			1	4	Average		but failing	iling	40
	#****		year	- 1		1	þə.	perf	performance		qualify because	cy bec	8 136 e
	U.S.R.O.P.10g-	P-10g-		Egg		Pel	IJI		B 88		of .low	•	
	bend number			at.	D	(94)	Į	-	wt.	ţ.			
Breeder's name	10	Sire	orod.	002	wt.	ıg		PESSO OF THE PERSON OF THE PER	105	ooay	(F)	9.00	Bordy
and address	Dane	mate	(noe)	dos.)	8.)	(ou)	(no.)		((1bs.)	prode		wt.
Town Line Poultry Farm	M-5453	L-2964*	250	24.6	4.2	11	10	26	-	4.7	0	0	0
Zeeland, Mich. (Continued)	M-5433	L-2999*	260	25.6	4.	Ø	വ	201	25.4	200	10	~	0 _
Wayne Poultry Farms	H-1	H-119	271	26.8	5.0	14	4	159	25.4	4.7	0	0	0
Wooster, Ohio	H-341	H-159	254	24.7	4.2	10	4	143	25.2	4.2	0	H	0
	F-380	H-385	248	27.2	3.9	9	4	184	25.7	4.4	-1	0	0
	H-282	H-3746	277	25.3	4.3	11	4	140	25.7	4.2	~	0	0
Whittenburg, D. H.	E-567	E-27*	246	25.7	3.7	8	4	191	24.7	3.9	0	0	0
Richfield, Utah	E-588	E-27*	248	25.4	4.3	0	4	220	25.3	4.0	prof.	2	0
	压-779	E-27*	241	25.2	3.6	10	s)	179	26.2	4.1	10	0	0
	D-328	E-316	263	25.4	4.4	-	ω	221	26.9	4.4	-	0	0
	E-659	E-408	239	26.4	4.3	2	4	195	26.6	3.9	0	0	0
Winthrop Farm	7-101	148*	275	24.5	•	80	B	240	24.3	4.6	23		0
Rook Hill, S. C.	8-138	148*	286	30.0	8	2	വ	239	26.3	4.6	0	0	0
	8-513	148*	285	26.0	ł	10	ထ	230	26.3	8 •8	1	7	0
Woodlawn Farm	8-686	796	254	24.4	3.7	12	Ω	188	24.3	4.1	0	4	0
	To the safety												
Temple, Tex.													
Young, B. C.	K-6351	797*	287	25.0	8.4	10	6	252	25.5	4.8	0	0	C
Bellingham, Wash.	K-6355	797*	275	24.4	4.3	o	0	253	25.4	4.3	0	0	0
	K-6367	9-983*	269	25.5	4.2	7	9	233	25.8	4.0	0	0	0
	K-6444	9-983*	252	24.6	4.2	12	10	262	24.9	4°5	0	(/2	0
	K-6468	9-983*	255	24.3	3.7	7	40	220	24.4	4.1	~	es.	0
	J-2782	9-5180	292	24.6		O	ı	215	25.9	4.2	es	ped	0
	K-6349	9-5180	297	80. 12 163		9	4	236	24.7	4	0	-10	0 -
K-6493 9-	K-6493	2	00	25,3		ဖ	4	227	25.9	406	2	0	Section Control of the Control of th
I For explanation of abi	Trestati	one matta	- 0	bola. 6	9CC . 888	Lactro	Introduction	III.					

1/ For explanation of abbreviations, units, symbols, etc., see Introduction.

Z/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

								Denonter					
			Dem.	Dem's first-				A	Average		but D	failing to	to to
			year	record		1	po '	perf	performance		qualify because	CV De	Buse
	U.S.R.O.P.	-Poleg-		Egg		req	ij		Egg		of low		
	of -		65 67 67	000	Body	otu	L av	Ber2/	wt.	Body			
Breeder's name		Sire	prod.	per	wt.	E	0	prod	Der	Wto	E CO	Ree	Bordy
and address	Dean		(no.)	doz.)	(1bs.)	(no.)	(no.)		doz.)	(1bs.)	prod.	100	at.
Young, B. C.	J-2529	9-5181	262	25.0	4.0	12	41	242	23.8	4.1	0	2	0
Bellingham, Wash.	J-2616	9-5181	267	27.4	3.7	7	9	273		4.4	0	H	0
(Continued)	I-1214	9-5186*	257	27.7	5.1	10	ß	210	26.6	0.9	(Q)	0	0
	K-6313	9-5186*	306	25.3	3.9	9	4	266	28.1	4.3	0	-	0
	K-6530	9-5186*	270	25.7	4.6	00	7	236	25.5	4.3	Н	0	0
	K-6340	5200*	255	27.1	3.7	11	10	250	25.7	4.3	1	0	0
	K-6381	5200*	284	26.7	4.1	12	11	271	26.2	4.0	-	0	0
	K-6308	9-5204*	255	26.7	0.9	۵	4	255	25.0	4.3	0	-	0
	K-6320	9-5204*	284	27.3	4.7	00	8	232	27.0	4.7	-	0	0
	K-6321	9-5204*	276	27.3	4.3	8	4	200	25.9	4.1	-	0	0 0
	K-6339	9-5204*	285	25.1	4.1	11	00	227	25.8	4.7	0	,	0
	J-2590	9-5208	297	26.0	4.5	9	0	284	25.0	4.2	0	-	0
ly for explanation of abbreviations 2/ Hen-housed family average.	ago.	ons, units,		eymbols, et	oto., see		Introduction.	°d					

Sire mate also met the requirements for U.S.R.O.M. *1001

Single-Comb Rhode Island Red Sires

		The state of the s						Den	Deseptore				National Property of	
	H November 1	C/3	Sire's dam's	69		1/2:00 mars (2000)				A 40 8 7 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		No occurrence	100	002
	Sire	640 2000 2000 2000 2000	record			KUZZĘAŁ BYS.		50.	Der	performence		qualify	Q A	100
	\$ C		EEE		Hamber		200	U		152] 154] 154]		of low	122	
	B.0.P.		\$				r o ą			e			CALIFORNIA I	STEERS CONTRACTOR
	Leg-	EKE Concording	020	Body	U.S.	-02	<u>्</u>		Bee2/	020	2 2	8 8 92	6	Boote
and address	0	(no.)	doz.	(lbs.)	R.C. R.		(no.)	(no.)	(no.)	dos.	(1bs.)	prod	1	at.
Alampi Broeding Farm	24913	257	25.0	90.09	か	ထ	76	38	8.00	98-02		23		4
	24914	275	25 0	gir (ca)	ro.	0	96	35	9	9	8	35	C3	0
Crawford, H. A. Temple, Okla.	5492	277	25.3	80 80	1,1	23	63	24	163	25.0	6.1	13	(D)	0
Dave-Co Farm	5276	245	26.3	5.5	2	23	29	30	204	25.3	5.8	60	00	0
David Cohen Guilford, Com.									3022039391,034					
Lockwood Poultry Plant	H-3268	314	24.5	8	-	14	1.5	23	211	24.2	6.1	0	2	0
	S. The							Sec. 105, \$13.						
0.7			- 1											
	20000	Q 1	SH .		0	N I		o o	203	C. 12	7.0	1.7	md ;	> •
Milwaukie, Orege	100	N 0 N	- 69	0	D.	27	20	(C)	222	26.4	on Co	91		0
	9-2667	278	86.9	6.0	63	14	60	40	200	25.7	200	28	13	0
	9-2668	257	26.2	5.2	9	11	80	26	229	26.2	5.7	12	9	0
	9-2669	251	24.97	5,8	S	Pm	82	44	194	26.7	6.3	27	4	0
	9-2670	253	24.7	ಬ್	9	74	125	20	197	25°4	6.2	39	2	0
	S-2671	(S)	25.1	6.0	ഹ	50	80	99	508	26.3		17	41	0
	9-2672	2000	24.7	000	₹	2	CO	, CS	196	26.6		27	N	0
	9-2673	248	24°	5.7	00	0	9	00	220	26.0	- 48	20	Contract of the last of the la	0
	60%	() () 4,	24.9	60	6-	4	109	60	867	23.	6.1	23	and a	0
Mt. Fair Farm	802	222	27.3		87	6	34	S	235	25.7		S	C\$6	0
S. Moless Buckingham	5180	232	25.4		50	72	47	80	23	25.3	6.9	8	0	0
Watertown, Com.	0 2 3 3 3	232	25.4		K)	-1	60	03	23	9		-	03	0
3	5230	83	28.0		e ^{dd}	8	39	(A)	250	0		2	P+o	0
	Zha Qin d						WA 2. 2				2.55 160		The see and	
TEN: Garage to the of a bible of all the		among 4- en		a a Common	100	Take to	Twe modern 40%		Section Colors of the Colors o	A STATE OF THE PARTY OF THE PAR			-	

Mor eral mation of abbreviations, units, symbols, etc., see Introduction.

Single-Comb Rhode Island Red Stres

								Day	Daughters					
						-						No comp year	V. Cum	ear
		Sire	Sire's dem's	80 5				-	A	Average		but i	aili	but failing to
	Sire's	94	record				P	io Ţ	perf	performance		quali	ty o	qualify because
	U.S.		Egg.		Number	b	Le	JII		B86		of low	B	
	•		Wt.		0		941		19-0		Dade			
		333	• 20)	Body	marths a	9	ag		12882	0.20)	Po t	9	6.6	Rock
Breeder's name	bend	prod.	per dogs.	(1bs.)	R.O.Y.	to-	(100) (100)	(no.)	(no.)	dog.)	(1bs.)	_	166	art.
Non-foll Countries Again	578	283	24.0	6.1	2	T	04	23	218	24.7	6.3	ဖ	9	0
Contract Contract Age -	D-27580	268	25.0	00	ıc	9	78	47	216	24.4	5.8	10	12	0
Toolog Mees	E-27581	276	25.0	2.5	8	2	27	20	226	25.5	6.1	4	~	0
	F-27582	276	24.0	5.0	C)	00	73	29	207	26.8	5.9	16	2	2
	G-27533	277	26.0	5.5	4	7	63	42	202	25.8	6.1	6	0	0
	H-27584	330	24.0	6.3	e/H	7	62	53	230	24.6	6.2	10	18	0
	T-27585	274	24.0	ည္	63	S	40	25	231	24.6	0.9	9	D	0
	J-27586	266	28.0	5.2	803	3	32	23	223	25.0	6.4	2	4	0
To-Lani Farm	14	323	25.0	8	2	10	43	233	199	24.0	5.8	9	80	0
Thirdman						2-miles								
Stone Mountain, Ga.														
	•	4										-		
						ge_Classiff								
							e polivilla e							
			- Cardina											
		D0~6												
	milio di s	- Opening to -												
		elb-elb-v												
	-	n.elbelije												
			- 1											
l/For explanation of abbreviations,	eviations,	units,		symbols, e	etc., see		Introduction.	ton.						

1/For explanation of abbreviations, units, symbols, etc., see 1 2/Hen-haused family average.

			A-1-2-			-2-		Dangheere	ere				And a continue of the continue
	dinas (pro		570			a Carriero					No. c	comp eting	Ing Weer
			Dam's	s first-					Average			fuiling	
			Vear			in the second	06	DOL	performance	0	quality	0	808 US®
	Tan Dan Dan Dan Dan Dan Dan Dan Dan Dan D	D. P. C.	7.5	四 第	page compati	ere	FJ F L		25 E		of low		Configuration of the Configura
	O.C. arr	Completed a se Hapsonada	60	020)	Body	ans	ARTC	Egg. 2/	•30)	Body		- 12 Care	
Breeder's name and address		en en	DO DO	per doz.)	wt. (1bs.)	(no.)		(noc)	per doz.)	(1b3.)	Egg	1500	Book
Alamoi Breeding Farm	09		208	27.7	5.9	18		000			3	-	()
	60	24913	220	27.8		(3)	120	3	8	CAR GES	N		0
	0	45 65%	208	25.5	6.5	S 0	-	9	8	Car B	00	profit	Second .
	9	24913*	215	27.9	6.8	E-	4	1	0	1	10	0	0
	0	24914*	235	25.5	5.3	15	2	1 8	1	9	63	0	4k
	(C) (W)	240 F	230	23	6.4	# H		400 600	8	0	S	7	C
	(Q)	100 M	C3	26,1	0	C	12		8		4	0	3.0
	20	の金の一般を	(1) (1) (1)	50	6,8	(3)	-51	8	20	i	N	0	0
,	60 40	をからから	(1) (1)	(A)	60		- C	004.	8	è	D	O Laborator	~
Arbor Aores	10 10 10 10	1000		0000	3.0	41	5	1.59	25.3	6.1	හ	2	A to the second
Henry Sagito		100 m	(A)	(A)	(C)	10	, 9	161	26.1	6.2	heel	0	Ü
Glastonbury, Com.	60	72:22	00 N	(1) (2) (3)	0		9	203	26.9	109	D	0	C
,	0		0 50	() () ()	0	C	a fa	9	25.8	0°9	~	Carl.	9
Bravard, John	TO1-7	380	C3	25.8	40.			202	24.4	5.2	-	0.5	Contraction of the contraction o
Route 1	12-106	50 50 50 50	307	(N)	6	62	2	139	24.7	5.9	0	0	~
Sumes, Wash.	0	0000	S.	1000		N 3	ea	0	24.6	500	Ser (A1	٥
	E CO	0000		25.5	00			200	25.6	ര	0		C
	4000	15 00 50 50	2000	N N N N N N N N N N N N N N N N N N N	F & W	bezej bezej	n Ø	00	25.4	800	63	0	Ç.
	200		0000	80	(D)	10	*	203	24.8	5.1	0		.*
	e in a	010	(4) (4)	6000	8	200	m P 1	10	24.2	5.3	ref		3
Crawford, H. A.		100		2602	6.6		seeders condition	2.0	25.2	5.7	0		
	200	0.00	43 44 10	50 50 50	00		-	102	26.6	009	di.		
	6000	30.00	O NO	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	6)	P	8	24.7	8	0	A	0
	Se S	100	(A)	63		00	÷	200	26.0	6.1	proof.	0	0
	120		800	2000	00	0	~ **1	00	26.2	6.9	C 3		0,
V For a section of abit was to			12	(V) 400 8 9	908		Life du Ci no	II e			holds may a party	Supplied States	The state of the

Sire read also not the requirement for ReseRedeMe 2 Establish family everage.

Single-Comb Rhode Island Red Dams 1/

								Daughters	916					1
											No. of	acmm att no		100
			Dam	Dam's first-	,		1	A	Average			failing to		year
			Year	record		1	bo.	per	performance		qualify because	cy bed	9 00	
	U.S.R.0	U.S.R.O.P.10g-		Egg		pel	IJ		EES		of low			1
	band number	mper.	800	wt.	Body	eat	Įw	1000	wto	Roder				
Breeder's name		Sire	prod.	per	#t.	ıg		-		Wt.	E P	<u>मि</u> श	Body	
and address	Dorm	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(200.)	-	(1bs.)	prod.	at.	wt.	
Dave-Co Farm	1000	160	254	24.5	5.5	2	4	220	6	5.7	0	0	0	
David Cohen	3216	5276*	566	25.7	4.9	2	-41	230	26.0	5.4	-1	0	0	
Guilford, Comm.	3342	5276*	273	25.8	5.7	10	2	228	25.7	5.7	7	Н	0	
	3046	5277	239	27.5	9.9	2	4	210	26.2	6.1	0	0	0	
	3179	5277	264	27.6	6.3	6	Ω	188	25.1	0.9	2	0	0	
Fellows Brothers	3028	557	221	26.0	7.3	6	2	207	25.4	6.4	63		0	
Norwichtown, Conn.														
Goetgeluck, Oscar	B-1559	D-1741	222	28.7	6.0	80	S	177	25.3	0°9	3	0	0	
St. Merys, W. Va.							-							
Goodenough, D. I.	4832	1003	234	28.1	6.5	9	4	202	26.3	6.9	1	0	0	
Rural Route	4833	1003	281	24.4	5.6	9	4	223	26.3	5 9	23	0	0	
Torrington, Com.	4844		279	24.6	6.1	4	4	226	26.0	6.4	0	0	0	
Натеп, W. S.	855-13	519	299	24.2	5.9	2	4	204	25.2	5.7	7	0	0	
Rural Route	5066	719	231	26.1	5.4	9	4	226	24.8	5.5	2	0	0	
Andover, Conn.														
Lockwood Poultry Plant	H-58	H-3263	306	24.3	5.8	Ø,	4	249	25.8	6°9	0	0	0	
Route 2	H-164	H-3268*	230	25.2	7.6	9	4	198	25.0	6.8	0	0	0	
Harrison, Ohio	H-10	H-4612	285	26.9	7.1	۵	4	192	25.6	6.9	0	0	0	
	H-123	H-4612	255	24.4	5.4	9	4	210	25.5	6.8	0	0	0	
Mazanec, Anton	202	136	217	24.4	5.3	4	4	258	25.1	6°9	0	0	0	
Route 4							,200							
Waco, Texe														
McRae, J. R.	6-8331		262	24.8	6.3	6	S	179	27.5	2.2	20	0	0	
Milwaukie, Oreg.	7-9003		239	26.2	6.1	14	13	250	27.4	5.9	- -1	0	0	
	7-9063	7-2808*	275	25.5	5.6	19	13	223	27.1	0.9	_ر م	0 0	0 0	
For earliere to a chief to a chief	00 82-7	7-701103	707	1			12	100	70					1

1/ For explanation of abbreviations, units, symbols, etc., see Introduction.

2/ Hen-housed femily everage.

* Sire mate also wet the remainments for H C D O M Sire mate also not the requirements for U.S.R.O.M.

								Daughtors	ore				
			nope Williams								No. oc	domo lett ne	TABLE VARIE
	with the state of		Dem	Dem's first-			ī		Average		but A	failing	
	andly a		year			Ų	101	DOP	oorformance	6	qualify because	fy be	0877
	U.S.R.O.P.L	U.S.R.O.P.leg-	840=82	339 339		16.10	UT		13 13 13 13 13 13 13 13 13 13 13 13 13 1		of low	:	7
	of -		60 60	(080	Body	e P		Ber 2/	(og •	Body		10-miles	
Broeder's name		Sire	prod.	per			-	prod.	10d	wto	332	33 33 33	Body
end addross	Dear	mate	(DO.)	dog.	(1bg.)	000	(no.)	(00)	dos.	(1bs.)	prode	at:	WCo
Alampi Breeding Farm	60	24913*	208	27.7	6.9	18	80			8	80		0
Williamstown, N. J.	99	249134	220	27.8	6.3	00	Q		8	8	cs.	- grad	0
	67	24918*	208	26.5	6.5	20	0	8	8	5 5	00	(mail	- f
	00	24913*	215	27.9	8.8	-	4	8	86	8	19	0	0
	50	24914*	235	25.5	5.3	10	E~	8	8	1	90	0	4
		24914*	230	27.2	8.4	-di	10	3	3	8	60	durant.	6
		24914*	247	26.1	0.9	20	10	Control of the Contro	8	8	4	0	O.
	P. (1)	24914	64 64 64	27.6	60.00	O	4	8	8	6	03	0	0
		24914*	223	26.8	6.3	27	5	en to	200	1	10	0	6/3
Arbor Aores	6433	72712	25.00	25.8	5.6		9	169	26.3	1.9	8	2	
Henry Sagilo	745	20 mm	288	00	8,2	20	€i.	161	26.1	8.2	~	120	0
Glastonbury, Con.	658	72694	67 (m) (m)	60 60 40	60		80	203	26.9	6.1	w	0	C
3	620	72708	210	0000	0	C	()	9 7	25.8	0.8	e-1	Consi,	0
Bravard, John	101-1	0000	24.4	80°C	400		7.61	207	24.4	5°5	-0	١	
Route 1	100	50 50 60 60	301	4	6,1	63	(C)	139	24.7	6,3	0	0	C
Sumes, Wash.	1710	386	201	26.2	2.5	C.	THE STATE OF THE S	139	24.6	82	-1	US.	C
	L-251	(A) (C)	251	25.5	0	er er	C)	500	25.6	6.9	0	mol	C
	L-284	305	200	25.			10	143	25.4	8 8	es.	0	0
	Lases	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	250	24.00	6.1	10	All Lands	263	24.8	5.1	0	ing.	
	2	674	325	26.6	0		The state of the s	173	24.2	50.00	-	leany,	0
Crawford, H. A.		2302	212		6.4		4	2.0	26.2	5.7	0	- Parent	¢
Temple, Okla.	122	2000	25 44 75 75	80.00	6.9		10	107	26.6		4	loof	C
	50	5492#	\$20 \$20	28.4	8.6	0	E-	63	24.7	200	0	(mal)	
	133	5434	で の の の の の の の の の の の の の	6.5 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	5.2	0	10	Coa	26.0	6.1	~	0	0
	1756	5404 5404	206	200	6	0	24	169	26.2	- 6	C)	0	
V for eagestation of ablustiations	heanet	9306 TEN E	5	EVENDO LE. C	6.00 . 866	- 8	regredue 61 va.	D.				1	and the state of t

Hearing featly everage.

Single-Comb Rhode Island Red Dams

								Daughtera	ere				-
										-	- 1		
											No. oc	completing	ing year
			Dam's	s first-	•		1	4	Average		but R	failing to	
			year			Į	be.	per	performance	9	qualify	cy bee	because
	U.S.R.O.P.10g-	.P.leg.		Egg		p e .1	IJ		मुहुह		of low		
	bend number	riper	1	wto	0	(621	Įw	/ Cara	wt.	0			
Breeder's name	10	Sire	prod.	per.	wt.	प्रज्ञ	nð	prod.	Der	wt.	[25] P(मि १९ १९	Body
and address	Dana	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	pro d.	4	wt
Dave-Co Farm	1000	160	254	24.5	5.5	ω	4	220	S	5.7	0	0	0
David Cohen	3216	5276*	566	25.7	4.9	2	-4	230	26.0	5.4	ri	0	0
Guilford, Conn.	3342	5276*	273	25.8	5.7	10	7	228	S	5.7	7	~	0
	3046	5277	239	27.5	5.6	2	4	210	26.2	6.1	0	0	0
	3179	5277	264	27.6	6.3	6	Ŋ	188	25.1	0.9	2	0	0
Fellows Brothers	3028	557	221	26.0	7.3	6	2	207	25.4	6.4	3	-	0
Norwichtown, Conn.													
Goetgeluck, Oscar	B-1559	D-1741	222	28.7	6.9	8	2	177	25.3	0°9	89	0	0
St. Marys, W. Va.													
Goodenough, D. I.	4832	1003	234	28.1	6.5	9	7	202	26.3	6.9	1	0	0
Rural Route	4833	1003	281	24.4	5.6	9	4	223		5.9	2	0	0
Torrington, Com.	4844	1003	279	24.6	6.1	4	4	226	9	6.4	0	0	0
Haven, W. S.	855-13	519	299	24.2	5.9	2	4	204	25.2	5.7	-	0	0
Rural Route	9909	719	231	26.1	5.4	9	4	226	24.8	5.5	2	0	0
Andover, Conn.													
Lockwood Poultry Plant	H-58	H-3253	306	24.3	5.8	4	4	249	25.8	6°9	0	0	0
Route 2	H-164	H-3268*	230	25.2	7.6	9	41	198	S	6.8	0	0	0
Harrison, Ohio	H-10	H-4612	285	26.9	7.1	۵	4	192	25.6	6°9	0	0	0
	H-123	H-4612	255	24.4	5.4	9	4	210	S	6.8	0	0	0
Mazanec, Anton	202	136	217	24.4	5.3	4	4	258	25.1	6.9	0	0	0
Route 4							unbent						
Waco, Tex.													
McRae, J. R.	6-8331	7-2808*	262	24.8	6.3	6	2	179	27.5	2°9	3	0	0
Milwaukie, Oreg.	7-9003	7-2808*	239	25.2	6.1	14	13	250	27.4	5.9	7	0	0
	7-9063	7-2808*	275	25.5	5.6	19	13	223	27.1	0.9	വ	0	0
	7 9488 7	7-2808* 25		~4			7	186	28.0	6.4	-	q	0
1/ For explanation of ab	previati	one, unit		eympols, e	eto., 800	Intro	Introduction	on.					

1/ For explanation of abbreviations, units, symbols, etc., set 2/ Hen-housed family everage.

* Sire mate also not the requirements for U.S.R.O.M.

Single-Comb Rhode Island Red Dems 1/

							İ	The transfer of the			The state of the s		
	0642								Constructions	Charles and Colored Street, Co	- 2	The state of the s	- 1
			6				The Mile				No. 60	completing	ing year
			THE PARTY	Dem's Tirst			þ	4	Average		but failing	111m	to C
	6	6	TROK	- 15		P) T	200	DOLL OLL BOLD OF		100	200	2008 USG
		Folds-		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.16	JII		20 4 20 4		of low		
				(0%•	Body) T	in the later of th	Err2/	000	Body	and and		
Breeder's name		Sire	prod.	per	Wto	E	Acres	prod.	Der	Wto	RRE	阿 90	Body
amd address	6	ma to	(EO.)	doz.	(1bs.)	(°0a)	(no.)	(no.)	dog .	(1bs.)	prode		wto
	-9631	7-2808*	251	24.7	60	10	വ	179	27.3	0-9	87	C	C
Milwaukie, Oreg.	CHARLE	7-2808*	264	20.4		9	di	228	27.0	6 60) -	0 0	0 0
(Continued)	A . 5 F (6)	8-167*	248	200 B	5.7	ထ	9	222	26.3	2	1 0	0	0 0
		8-167*	264	25.0	4.7	10	တ	242	25.7	5.0	0	0	0
		3-167*	278	26.9	6.0	O	n	214	27.2	5.9	6.0	0	0
		3-167*	258	24.4	500	41	4	251	25.6	5.7	0	0	0
		3-167*	243	27.3	4.7	80	2	250	26.0	5.5	0	0	C
		9-2667*	263	25.9	5.6	14	근	206	25.9	200	N	C	0
	7-9406	9-2667*	252	24.9	4.6	7	4	170	27.0		ľ) (0 0
		3-2667*	210	24.3	0.9	10	4	185	25.7	0.0	6	- ، ا	0
		9-2668*	290	24.4	8.6	7	9	247	26.2) gard	0	0 0
	-9447)-2668*	270	24.3	6.1	7	D	218	26.1		1 (2)	0	0
	044G9-2668*	9-2668*	272	26.4	6.9	11	10	241	26.6	0.0	0	0	
	0-104720-2668*	3-2668#	263	25.2	6.3	O	വ	229	25.5	ري دي	0) (()	o C
	3-105279-	3-2668*	218	25.9	7.0	15	12	226	26.6	0			0
	-10547	3-2668*	238	24.7	6.7	11	-	231	26.5	5.7	(%)	0	00
	7400	9-26694	226	24.8	7.1	11	9	207	26.1	6.4	N	r-1	0
	All British and	9-2669#	258	24.7		10	Q	186	25.9	8.6	03	0	0
		9-2669*	248	24.7	6.2	00	ιQ.	213	27.2	500	63	0	0
	7 1000	3-2669#	0 \$2 0	26.7	6.3	14	O	165	27.0	6.5	LO.	0	0
	10481	9-2669*	CA.	27.0	0,0	8	0	203	27.0	9	N	0	0
	6770-	3-2670*		S. S. S. S. S. S. S. S. S. S. S. S. S. S	0°9	r)	di	23	2000	ည္	O	_	0
	- 5844 B	9-2670*	N	26.5	8.9	16	00	189	26.1	6.1	4		0
	10258	9-2670*	N	24.6	6.4	12	9	207	2.4 B	6.2	60	4	0
	000000000000000000000000000000000000000	-102979-2670*		24.6	0.9	7	41	177	25.1		Ŋ	~	0
V For oxplanation of able with the		ins, smits,		symbols, e	850., See	1	Introduction.	n.					-

2/ Karloned faily everyes.

* Sire arts also not the requirements for U.S.R.O.M.

Single-Comb Rhode Island Red Dams

								Daughters	SOLE				
											No. O	completing	ing year
			Demis		1		g	4	Average		but f	failing	
	1 2 C C C C C C C C C C C C C C C C C C	20.00	Year	For		pe	e ii	per	Performance Rec		qualify		Decause
	being maile	alber		at.		102	יזזי		Wt.				
Propertion to your	of -		250	• 20)	Body	ug		Egg2/	• 20)	Body	0	Ç.	1
and address	Days	2	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	E CE	wt.
McRae, J. R.	8-7046	9-2670*	245	26.8	6.2	89	4	208	25.1	5.9	2	-	0
Milwaukie, Oreg.	8-1046	9-2670*	256	24.1	5.8	7	₁	242	24.5	6.1	0	7	0
	8-9836	9-2671*	243	25.9	6.2	10	9	224	25.4	6.3	H	1	0
	8-9965	9-2671*	283	24.6	9.9	10	8	217	26.0	6.3	23	0	0
	8-1027	9-2671*	217	25.9	8.1	ı,	41	242	26.2	6.9	-	0	0
	8-1038	9-2671*	219	27.2	6.7	16	o	225	26.2	6.1	63	-	0
	8-1048	9-2671*	232	25.0	6.3	19	14	223	25.5	6.2	~	٦	0
	0906-2	9-2672*	224	25.5	5.9	13	6	200	27.0	5.7	2	0	0
	8-1027	9-2672*	218	26.2	6.7	16	9	181	26.3	6.5	7	٦	0
	8-1028	9-2672*	243	28.3	7.5	9	4	217	26.6	6.2	~2	0	0
	8-1045	9-2672*	233	28.5	7.2	0	2	202	27.2	9.9	4	0	0
	7-9028	9-2673*	227	24.9	5.7	00	41	217	26.0	5.7	10	0	0
	7-9430	9-2673*	263	26.7	5.5	16	12	242	26.2	0.9	~2		0
	7-9755	9-2673*	253	24.7	5.8	10	O)	230	27.3	5.6	~	0	0
	8-1004	9-2673*	262	24.3	0.9	00	9	235	25.3	5.7	Н	Н	0
	8-1026	9-2673*	237	24.8	6.1	12	7	223	25.3	5.7	N2	C)	0
	8-1027	9-2673*	302	25.5	6.3	16	6	211	25.1	6.9	41	Н	0
	8-1031	9-2673*	251	29.7		ro.	4	204	27.9	6.2	~	0	0
	8-1044	9-2673*	260	25.8	6.3	ro.	41	251	25.9	5.7	0	7	0
	8-1001	9-2674*	278	24.6	5.6	12	9	202	27.0	5.8	41	0	0
	8-1006	9-2674*	255	29.4	6. 8.	0	۵	171	27.9	6.2	0	0	0
	8-1016	9-2674*	249	24.0	5.7	11	œ	219	27.2	0.9	03	0	0
	8-1021	9-2674*	256	24.2	5.6	2	7	237	26.8	5.9	0	0	0
	8-1026	9-2674*	276	26.5	6.9	00	4	193	27.6	6.5	n	0	0
	8-1026	9-2674*		24.0	-	16	13	220	27.1		~	0	0
	8-1055	9-2674	7	23	9	16	97	224	27.8	6.5	4	0	0
1/ For explanation of abbrev	abbroviations	one, unit		bols, en	20., 866	Intero	introduction.	оп.					

| Hon-housed femily sverage. | Sire mate also met the requirements for U.S.R.O.M.

Single-Comb Rhode Island Red Dams 1

	55							Daugnier	101e				
			200								No. o	completing	ting veer
	Time.		Dem's	s first-			1	Contraction of the Contraction o	Average			failing to	
	· with		year			F)6]	190	performance		qualify		because
	Te Contract	Ser A	C/NT Paris	F. S.		100	IJ,ī		श्रुव्य		of low	- 11	
	DOSES DE MESSE		8	10 cm	Dodie	ete	Ţ	Canal	e co	P			
Breeder's neme	December of the second	0200	orcd.	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at.	म्ब	on of	prod		Wto	(元) (元)	F. 80	Booy
and address		mete	(ED.)	dog.	(1bs.)	(no.)	(no.)	(no.)	dog o	(1bs.)	prod.	at.	Wto
Mt. Fair Warm	~ ~ ~	0000	772	200.7	8,9	41	40	236	50 B	00	0	0	0
S. McLess Buckingham	6.5 FU CO CO		259	25.6	6.7	9	44	888	2003		-1	fred	0
Watertown, Conn.		4200	N N	0.00	7.5	n .	4	23.33	69	7.0	0	0	0
		NO ST	220	25.5	5.2	9	9	238	25.3	6.3	0	r=1	0
		\$0.00 \$0.00 \$0.00	in in	26.5	7.1	10	G	255	26.0	6.7	_	0	0
	E. C. C.	000	500	200	and the second		9	251	24.9	6.2	0	-1	0
	6. 36. 15		248	25.9	@ @	4	eft	248	27.6	7.2	0	0	0
		で の の の の の の の の の の の の の	240	2000	6 8 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	D	4	2333	280	6.7	-	0	0
		500	3	60		D	4	225	25 07		H	0	0
		51804	6	6.5 4k	(C)		9	273	25.5	ည့္ခ	0	-1	0
		*Outu	53	(A)	4.0	0	ıq	264	26.1	0°9	0	-	0
		STROP*	63 44	643	9	10	0	63	25.2	0°9	03	03	0
	\$ 60° 50°	100 CC CC CC CC CC CC CC CC CC CC CC CC C	303	82 60 60 80	(1)	-	4	218	26.4	6.4	H		0
		100 S	224	24.9	00	-	4	219	24.9	6.1	~2		0
	6000	* O * O * O * O * O * O * O * O * O * O	S	CO Pro	0	(C)	40/4	0000	60	0	0	0	
		整 高的高級	200	W W		(3)	-	262	000	60	0	648	100
	A. C. S.	4000 S	10		6	egil .	egis	0000	600	0	0	Ö	`d'
		******	60		e E	40	লু গ	0888	8	000	0	0	
	Company of the		Cay Se	64 59 70	Para Para Para Para Para Para Para Para	(0)	O		8	6.3	0	0	C
	Contraction of the contraction o	神ででいい。	(O)	5.53 CO 6		10	4	100 SS	S	6.9	0	0	3
	4500	をこれの19	(A)	10	6.7	9	n	20	2000	6	M	N	
Norfolk County Agri-		A-10577	200	0.4	4.	3	6	8000	3.6. a. 4.	0°9	0	a	-)
cultural School		11912	5.5 5.0 5.0	0.4%	0	0	O	200		9	prod.	N	
Walpole, Mass.	State of the state	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	60 60 60	0°	TO CA	edit red	Q)	13 AS	1000	60	pul)	20	
		8-27578	99 10 10 10 10 10 10 10 10 10 10 10 10 10	0		a	6	0	9 %	2.0	N	gradi	Test Test
The state of the s		27272	IC V		Q.	66	T.		000	4	C	0	1.10

1/ For explemention of at somethy and so symbols, of Bon-house family average.

Sire make also met the somethy somethy for U.S. N.C. M.

								Daughters	ters				
											No. oc	completing	ting year
			Dem's	(E)	1		p		Average		but fo	failing	
	-		Year	- 14		p	0 Ţ	per	periormance	0	err.		Deca use
	U.S.R.O.P.I	U.S.R.O.P.leg-		Egg		1.0	IJŦ.		된 원		of low		
	of -	11.0	6.0 6.0	(020)	Body	equ	[en	Egg2/	(02.	Body			
Breeder's name		Sire	prod.	per	wto	H	b	prod	Der	wto	五四四	E P	Body
and address	Days	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	at.	wt.
Morfolk County Agri-	C-101	C-27579	282	26.0	50	13	9	219	24.1		23	9	0
cultural School	D-47	D-27580*	262	25.0	5.6	12	7	217	4	5.9	4	2	0
Walpole, Mass.	D-132	D-27580*	256	26.0	6.4	12	10	199	S		0	0	0
(Continued)	D-237	D-27580*		25.0	4.7	16	7	188	23.9	5.6	89	103	0
	D-360	D-27580*		26.0	5.6	10	9	204	24.6	5.7	_	0	0
	D-474	D-27580*		24.0	5.4	18	14	258	24.6	5.8	-	41	0
	臣-128	E-27581*	281	24.0	5.8	14	10	224	25.4	6.1	4	-	0
	E-356	E-27581*	281	24.0	2.6	13	10	228	25.5	6.1	0	-	0
	S C	E-27582*	284	27.0	6.4	13	00	214	27.0	6.0	4	0	0
	F-144	-	269	25.0	5.5	13	10	961	27.3	5.7	23	0	0
	F-160	Con	261	27.0	6.1	17	11	200	26.9	0.9	13	0	0
	F-253	F-27582*	286	25.0		6	7	231	26.0	5.8	Н	0	7
	F-335	F-27582*	_	24.0	5.5	91	12	211	26.5	5.9	7	0	-1
	G-62	G-27533*		26.0		15	ထ	179	25.8	6.2	4	0	0
	G-233	G-27533*		27.0	5.6	16	14	237	26.2	5.8	0	0	0
	G-394	G-27533*		28.0	6.7	00	00	263	25.6	9.9	0	0	0
	413	G-27533*		26.0	5.9	00	œ	232	26.8	0.9	7	0	0
	H-36	-		25.0	6.9	18	0	225	24.3	6.4	2	ည	0
	H-137	-		25.0	ည့်အ	12	9	229	24.7	6.4	2	4	0
	H-142	H-27584*		25.0	0.9	10	7	225	24.8	5.9	23	~	0
	H-213	H-27584*		24.0	5.5	00	က	246	24.6	0°9	03	63	0
	II-78	-		25.0	5.6	00	9	246	24.9	5.9	7	-	0
	1-337	-	276	24.0	2.0	15	12	234	26.1	0.9	~	0	0
	1-431	I-27585*		24.0	4.9	ß	4	263	24.0	6.0	0	-	0
	J-127	J-27586*	269	27.0	6.1	11	00	198	25.6	6.5	7	0	0
	J-397	J-27586*	27.1	26.0	9.9	7	9	221	25.3	8.9	-	0	0
L٠	bbreviat	, unit	8	18, 6	3		ntroduction.	one.					
2/ Hen-housed featly average.	orago.												
* Sire mate also met the requiremen	to requir	rements for		U.S.R.O.M.									

Single-Comb Rhode Island Red Dams

1/ For explanation of abbreviations, units, symbols, etc., see Introduction.
2/ Hen-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

New Hampshire Sires

								Dan	Daughters					
		S. S. S. S. S. S. S. S. S. S. S. S. S. S	a dem	00		harme.			A	Average		No compeyear	comp.yeer	per ng to
	Sire's						I	per	perf	performance		qualify		because
	T.S.	-	Eeg		Number	L	00.	IJ.		E S		of low	- 14	
	R.O.P.		wt.		of		ret	i [e		wto				
		223		Body	mates	98	ug	mb	Egg2/	•20)	Body	5	F	6
Breeder's neme		prode	per	Wt.	U.S.	To-			prode	per	(1be.)	LEEE C	188	Book
and address	NO	000	0200	(TOE .)	Neverse		negle	0 1	(007)	0000		200		
Atwood, Allen	575	246		(5)	3		94	33	139	26.4	200	o	2	0
Franklin, N. H.	1084	259	25,3	9.9	10	10	61	26	163	25.9	0°9	Φ	7	0
	1086	262		5.4	10		65	34	174	26.5	5.8	0	0	0
Blodgett, George W.	644	265	27.9	ည္	4	တ	39	25	201	26.9	6.3	14	0	0
Derry, N. H.	ngaring (S	- with limit												
Brightwater Farms	M-1577	275	25.5	6.1	4	15	78	43	215	24.9	6.4	21	6	0
Hendersonville, N. C.		266	9	6.1	9	14	.70	49	209	27 .3	6.3	21	0	0
Forest Hills Poultry Farm	E-1052	229	-	98 950	0	=	62	29	213	25.4	9.9	20	00	0
C. Bruyneel & Son	F-579	264	1	***	0	10	42	22	167	25.2	6.3	മ	3	0
North Weare, N. H.														
Helms, H. Bernard	930	221		0	9	12	99	36	188	27.00	200	23	-1	0
Box 183	1713	207	25.7	5.1	CQ.	0	20	27	171	25.4		26	6	0
Monroe, N. C.		3-0-0												
囯	A-81.5	269	24.5		20	σο	58	26	217	4.		20	ထ	0
Peterboro, M. H.	A-840	282	25.6	9	4	O	79	38	189	9		മ	3	0
	A-852	268	25.0	က	9	11	68	44	189	9		7	4	0
	A-873	259	27.0	0	60	00	99	27	193	S.		വ	S	0
	A-878	270	25.6	9	2	14	107	99	215	9		4'	9	0
	A-903	301	24.1	S	7	0)	84	54	197		5°3	4	4	0
	A-904	277	24.3	n.	E-	12	86	59	229	2		0	∞	~ -1
	A-967	273	24.5	2	9	11	73	35	191	5		4	Ω	0
	B-102	243	27.1	S.	60	4	34	21	197	25.2	0	-	2	0
	D-53	270	25.6	9	41	7	909	32	201	25.8	5°7	4	3	0
Little, Harry F.	L-20210	266	27.6		2	2	20	23	177	26.6	5°3	15	~	0
Camillus, N. Y.						5 70								
	A Property of the State of the	Sam de	and the same		1		Section of	100						

Wer explanation of abbreviations, units, symbols, etc., see Introduction.

New Hampshire Sires 1/

						۲			chters					
												No .comp .year	V. dim	ear
	C	Sire	Sire's dam's	80 1				pe	A da	Average		but fai		but failing to
	U.S.		ERK		Number	la la	pe.	u		Egg		of low		
6	R.O.P.	80 80 80		Body	क में	0 2	enter	tlang	Egg2	(oze	Body	Ęs	8	Roche
breeder's rame	No.	prod. (no.)	per dog.)	(1bs.)	R.O.M.	ro- tal ((og)	(no.)	(no.)	dos.)	(1bs.)	pord	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wt.
Pine Top Poultry Farm, Inc	B-4	214	26.1	6.5	23	80	19	23	168	26.5	6.2	27	N	0
W. C. Goodson	B-15	248	24.0	ت در	10	œ	28	02	186	25.7	6.5	88	ro.	0
Twichell, H. S. and M. E.	903	223	24.3	£.4	80	0,	82	29	145	25,1	0.0	10	23	0
· 田。	989	273	25.5	6.0	20	2	08	28	151	24.9	5.9	9	9	0
	1217	316	25.9	1	41	0)	09	30	182	25.8	5.9	လ	-	0
								/						
1/For explanation of abbreviations 2/Hem-housed family avorage.	ristions,	unites,	3.	symbols, o	000000000000000000000000000000000000000		Introduction.	ouo.						

								Deughters	ers.		-		
											No. oc	completing	ing year
			Dem		1		p	4	Averaged		but fr	failing	
			year	- 10		P	• 1	peri	periormanos	9	ed .	Cy 0000	a ugo
	U.S.R.O.P.	.P.10g-		五 3 3		Le	Jī		333 300		of low		
	bend number	Toour	6.1 6.1	wt. (oze	Body	eta	[an	Egg2/	(02°	Body			
Breeder's name		Sire	prod.	OL	wt.	E	ð	prod.	per	art.	[2] P(5.0 6.0 [1-1]	Body
and address	Dave		(no.)	doz.	(1bs.)	(no.)	(no.)	(100.)	doz.)	(1bs.)	pro de	art.	wt.
Atwood, Allen	277	564	239	24.9	0.9	12	9	195	26.6	6.9	1	0	0
Franklin, N. H.	189	575*	211		7.4	11	co.	145	26.8	5°9	7	0	0
•	293	575*	208	25.6	6.9	10	co	174	25.5	5.7	٦	0	0
	337	575*	214	27.5	7.8	6	4	171	27.1	6.1	7	0	0
	46	1084*	242	27.0	5.9	0	ເດ	165	26.6	5.8	0	0	0
	233	1084*	242	25.5	8°0	6	വ	175	26.6	6.3	Н	0	0
	273	1084*	227	25.1	0°9	7	4	185	25.7	5.9	m	0	0
	355	1085	258	25.3	0°9	7	4	149	27.0	6.4	0	0	0
	ω	1086*	264	25.0	6.2	00	4	151	26.1	5.9	7	0	0
	90	1086*	240	26.6	5.9	7	ro	220	26.6	5.9	0	0	0
	118	1086*	232	25.0	5.2	2	4	238	27.2	5.6	7	0	0
	179	1089	247	25.2	9.9	12	ω	188	26.9	6.2	0	0	0
Blodgett, George W.	J-160	644*	237	2404	6.4	9	4	203		6.6	23	0	0
	K-114	644*	231	26.3	5.1	80	ري وي	213	27.1	6.5	9	0	0
	K-315	644*	272	27.0	5.1	6	9	228	27.2	5.7	23	0	0
	L-456	644*	248	25.9	5.6	10	7	183	- 6	6.51	02	0	0
	J-235	677	263	26.7	6.5	œ	വ	199.		0°9	rH	0	0
	K-164	677	240	26.4	5.8	o	4	186	2	5.9	10	-	0
	K-124	691	238	24.9	5.1	7	4	164	24.9	6.4	7	0	0
	K-189	726	260	26.4	6.1	2	4	214	25.3	5.9	0	0	0
	K-314	726	238	25.1	5.5	9	4	164	25.7	5.8	7	0	0
	L-154	1272	270	26.2	5.6	11	9	147	25.6		0	0	0
	L-385	1272	270	4	- 6	10	4	162	5	6.5	~	0	0
	F-69	L-188	276	24.1	5.2	o.	ω	0	25.1	6.2	23	0	0
	K-38	629	230	25.6		2	41	217	9		0	0	0
1/ For explanation of abbreviations	Section 6	one mits.	S. RVm	30 B	950	_[Interodisation	, Lu					

1/ For axplanation of abbreviations, units, symbols, etc., see Introduction.

2/ Hen-housed family average.

* Sire mate also met the remainments for H C D M Sire mate also met the requirements for U.S.R.O.M.

New Hampshire Dams 1/

								Davidators	OF S				
											No. GO	domm lett ne	TARV ORL
			Dam's	s first-			1	A	Average	S	دد	failing to	
			year	record		I	be.	perf	performance		qualify because	y bed	9000
	U.S.R.O.P.10g	Pologe.		Egg		20.1	ij		Egg		of low	•	
	Dend m	3948	6.0 6.0 6.0	(0E.	Body	eta	Lau.	Ere2/	(0£°	Body			
Breeder's mas		Sire	prod.	red	wt.	3	ð				(元) (元)	阿阿	Body
and address	Don	mate	(no.)	dos.	(1bs.)	(no.)	(no.)	(200.)		(1bs.)	prode		wt.
Blodgett, George W.	L-467	643	258	27.0	5.7	80	4	184	28.0	8.4	4	0	0
Continued)													
Brightwater Farms	1727	M-1577*	252	25.5	6.5	10	-	234	25.0	6.6	2	-	0
Hendersonville, M. C.	1736	M-1577*	264	27.3	6.9	o	4	228	24.5	6.7	~	4	0
	1801	M-1577*	309	2807	5.9	11	O	217	25.8	6.4	03	0	0
	1848	M-1577*	298	24.4		œ	4	204	24.6		10	M	0
	603	M-1688	241	24.7	7.5	11	ß	178			9	~	0
	1228	M-1688	268	24.4	6.5	7	9	244	0,	6.5	Н	7	0
	1200	M-1910*		24.2	5.5	12	0	201	27.7	6.1	10	0	0
	1091	W-1910		28.7	7.0	-	G	223		6.7	C)	0	0
	1820	M-1910*	-	26.6	6.4	9	ß	218	26.7	8.2	H	0	0
	1855	M-1910*		26.7		7	٩	221	27.3	6.5	03	0	0
	1952	M-1910	256	24.6	6.0	2	4	186	26.6	6.1	100	0	0
	1954	M-1910	254	24.5	5.8	9	S	229	27.4	6.7	-	0	0
Helms, H. Pernard	A-317	56	211	27.8	5°8	6	4	189	27.5	5.8	4	0	0
1		(1718	1					(,
Monroe, N. C.	A-341	1720	271	24.5	6.5	9	4	186	24.9	-		0	0
	A-356	(956	223	30.0	6.4	ဖ	₩.	208	25.4	0.9	H	0	0
	AAAA	01/1/	206	24.5	A 7	ď	ĸ	201	0 10	4	((c
	B-2144	930s	220	24.0	H 10	1) LC	200	0.00	A	0 0	0 0) C
	B-2222	930*	206	26.0	60	- 6	4	188	26.0		3 60	0	0
	B-2234	1713*	215	25.8	ى ش	20	11	190	25.0	ຄ	13	N	0
	8-2237	930*	220	26.3	6.1	7 4 18	4	183		5.5	2	0	0
	B-2269	1717	243	27.9	6.8	9	4	199	25.5	7.1	0	0	0
1/ For explanation of abl	abbreviatio	1	S, eympo	189	etc., see	Intro	ducti	ouc					
2/ Hen-housed family average.	cafe.												

2/ Hen-housed family average.
* Sire mate also mot the requirements for U.S.R.O.M.

Breeder's name			-				The second secon			STATE OF THE PERSON NAMED IN	9.	15	The state of the last of the l
			Dem's	Chrat-					Average		No. cc	Completing failing to	ting year
			Year	24		1	pe	Dell	per to ruence	6) A
8 18 8	To Market			Eres Service		bea	IJĬ		200		of los	-	
Breeder's near	and my to	Exem?	6.0	080	Body	eta	[en	35.75	(oze)	Body			
		93.75 ale Co	mod.	dos.	(1bs.)	(no.)	(100)	(me)	per doz.)	(1bs.)	Egg.	at:	Body
. Bernard	B-2271/1	0.7	222	27.5	6.9	Ø	ঝ	199	26.9	6.1	N	0	0
Monroe, N. C.	B-2275		225	27.2	6.3	10	41	144	26.1	5.4	ى	0	0
gama,	B-2285	1713*	CS (cs)	23 10 10 10 10 10 10 10 10 10 10 10 10 10	6.3	11	(to	00	9		2	0	0
4	-231	011	242	0		-	4	21.5	24.8	Ω 2°	N	0	0
	Total Control		4	1		(((((
	B-231.	- et	4	N 0 0	0.0	0	0	N D	T. 92	0	0	5	0
r. r. r. r. r. r. r. r. r. r. r. r. r. r	B-2452	5000	22	4000	300	S	C)I	193	9	5.2	0	0	0
À	B-2473	\$000 \$000	240	C. O. H.	0		io.	209	0	4.0	2	0	0
4	B-2517	W CO	55 63 63	2400	5.1	00	n	0,00	27.5	5.0	N	0	0
Larrabee, E. N.	JD-53	A 0 54	267	25,9	00	G	-	253	25.9	5,8	president and the second	0	0
5. И. Н.	J6-48	A-815*	256	4	5.0	14	5-	233	24.4	9.9	0	03	0
	J6-138	F-23.54	253	<300	60 60	12	00	in in	24.6	00 00	0	23	0
	17-1	A-840*	257	4-64	0 0 0	12	S	130	2500	5.9	0	0	0
H	I7-39	A-34.0*	301	d'	5.7	5	22	250	25.5	5.8	0	٢	0
Ĩ.	I8-22	A-840*	253	25.97	ಪ್	11	(Q)	2.70	26.2	5.8	80	0	0
20	J6-91	A-840*	244	1000	5,0	o	ro	223	27.4	0.9	0	0	0
5	35-72	# 2400	227	44	5.6	14	00	222	26.1	5.5	0	0	0
5	J5-80	A-852*	225	0	5.6	9	4,	181	26.6	5.9	.0	0	0
5	J5-81	A-852*	239	6	6.4	13	S	100	26.6	6.2	7	0	0
To a second	J5-84	A-852#	233	Em	6.2	10	4	195	27.7	0.9	7	7	0
20	J6-14	A-852*	236	LC3	5.4	11	LQ	00	25.8	5.6		0	0
15 m	J6-123	A 500 2 4	888	रहीं।	5.4	10	600	67	25.25	200	~	٦	0

2/ Hon-housed family average.

								Deughters	Sers				
											No. co	completing	ing year
			Dam's	s first-	1		1	7	Average		but fi	failing	to
			year			1	be.	per	performance	0		fy be	8080
	U.S.R.O.P	-Bolog-		F. C. C.		20.2	ij		883		of low		
	band number		6.1 6.1	wt. (02.	Body	ota	T a n	Egg2/	(05°	Body			
Breeder's name		orito e	prod.	per	at.	3	ð	prod.	per	wt.	EEE	压 80 83	Body
and address	Dece	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	prod.	at:	wto
Larrabee, E. N.	33-6	A-873#	27.1	24.4	5.4	12	dı	197	24.2	6.2	0	-1	0
Peterboro, N. H.	13-9	A-873*	294	24.2	5.6	15	Ø	208	25.5	6.7	0	~2	0
(Continued)	J4-12	A-875*	234	25.3	5.2	80	41	187	25.6	6.1	-1	-1	0
	J3-83	A-878*	277	24.7	5.4	15	10	254	25.9	6.2	H	_	0
	34-48	A	229	24.8		12	4	196	25.4	5°7	03	0	0
	16-172		229		6.1	9	41	219	27.3	6.4	0	0	0
	37 45	A-878*	237	27.7		ထ	7	245	27.0	6.3	0	0	0
	37-46	A-878#	226	24.3	5.3	o,	വ	230	26.3	5.4	0	0	0
	37-47	A-878*	2333	25.9	5.0	7	41	211	25.8	5.6	0	0	0
	37-49	A-878*	240	25.5	5.00	16	O	226	25.5	5°8	-1	~	0
	110-17	A-903*	250	25.8	8.2	11	ເລ	180	26.5	6.2	03	0	0
	I10-39	4	262	26.4	6.2	11	2	197	25.9	6.3	23	pel	0
	TIO-15	D A-903*	273	25.4	ຜູ	O	2	230	25.3	0.9	0	0	0
	33-85	A-903*	226	26,5	5.4	න	4	202	26.7	5.7	0	-1	0
	33-87	A-903#	249	25.2	50 50	17	11	208	25.6	5.7	0	gund	0
	J3-89	A-903*	240	24.9	5.4	တ	9	200	25.4	Ω. Ω	0	0	0
	J9-53	A-903*	259	26.4	5.1	12	10	229	25.8	5.8	0	red	0
	I6-14	A-904*	248	26.0	6.1	11	00	239	25.3	5.7	0	~	0
	17-26	A-904*	246	28.1	1	80	2	250	25.3	ಬ್ಳ	0	e-1	0
	17-53	A-904*	249	25.7	5.6	10	00	219	25.6	₽•4	0	0	0
	110-2	A-904*	265	27.1	6.6	4	4	245	24.7	0°9	0	0	0
	110-11	A-904*	249	20.00	0.9	10	6 0	27.3	25.2	5.7	0	rl	0
	110-81	A-904#	245	27.0	5.0	12	10	241	26.3	5.7	0	0	0
	33-2	A-904*	247	26.8	6.0	2	6	200	24.6	5.2	0	0	0
	J3.00	A-967*	250	25.5	5,8	D	dı	20 6	25.2	6.2	0	0	0
	LT3-64	967*	282	27.5	6-9	re.	4	211	W	5.9	0	0	0
I For explanation of abbreviations	broviati	1	ts, eym	8	13		Introducti	010					
2/ Hen-housed family average.	Tage.												
* Sire mate also met the requirements	e requir	enerics for	T US.	U.S.R.O.M.									

								Daught	16178				
			Dram." s		Q			1	HACTORY.		No. o	completi	ting year
			Yeek			î	De 9	1380	formenc.	0	queli	Lfy be	53
	U.S.E.O.P.	-D-1				102	Jī		ESS.		31	- 1	
	of ~		173 174 175	0 0 0 0	Body	6 40	[m	1000		Body	Pal-village)	Wilder and Deposition	
Breeder's name		S4 2.40	prod.	Der	Et.	A	6	Drod	5 2	Wto	[H]	E CH	Bordy
and address	Deve	mate	(no.)	doge	(1bs.)	(no.)	(IBO.)	(sao.)	doz.	(1bs.)	prod.	Wt.	wto
. N.	JD-62	A-967#	3	9	5.4	11	വ	03	LO	6.1	0	-	0
Peterboro, N. H.	JD-81	A-967*	44	9	5.2	7	9	NO	LO	6.1	0	0	0
(Continued)	110-37	A-957*	250	25.3	8.0	11	7	226	25.1	20	2) /	0
	H3=6	B-102*	273	4	ໝ	10	7		edi	5.7	0	F	0
	H3-37	B-102*	254	4	5.3	Ø	9	(0)	10	0.8	m		0
	H4-30	B-102*	267	4º	5.0	13	ω	197	10	5.3	0	0	0
	H3-54	D-53#	282	D.	5.6	12	9	206	10	5.6	-	1	0
	H2-56	D-53*	259	0	5.5	13	6	198	(0	5.7	p=	0	0
	H9-40	D=53*	268	5	00	Φ	9	229	10	0.9	0	0	0
	H9-69	D-53#	247	2	5.2	12	7	216	10	5.6		0	0
	J1-23	A-967*	259	7 .	5.2	7	4	228	0	6.1	0	H	0
Little, Harry F.	K-2402	12	228	DH OH	6.0	15	9	192	-67	5.5	3	50	
Camillus, N. Y.	K-24018	Del Del	240	S	5.7	9	4	243	10	5.7	-		10
	K-24035	3	-271	2	5.4	11	4	186	- 0	5.9	4	0	0
	K-24399	L-2021	300	O H	5.7	7	80	216		5.6	-	-	0
	K-24130	gradi	242	4	6.1		7	100	10	5.7	1 50	0	0 00
	K-24187	L=2021	273	6 G	5.4	13	9	205	- 0	5.4	2	7	· (V)
	K-24195	L-2021	230	10	5.8	2	4	187	10	5.1	0	0	0
	K-24312	L-202	294	4	5.0	10	9	199		5.3	83	2	-
Pine Top Poultry Farm	2551	Bass	270		5.2	15	4	192	4	5.3	4	2	0
Inco	A-981	Bon 4.*	255	2	500	0	S	195	20	5.7	4	0	0
W. C. Goodson	R-270	S-4*	253	0	6.1	14	7	177	E-	6.5	LQ.	0	0
Tamworth, N. H.	B-54	0170	220	26.5	5.5	10	2	230	4	6.1	H	83	0
	B-243	5-10	228	e vit	4.7		9	156	50	200	2	7	0
	2510	P.13	280		5.7	0)	co.	188	24.7	5.1	4	r=1	0
	A-950 F	my		27.9	5.5	7	5 11	189	2	6-0	A		C

2/ Hon-housed femily average.

* Sire mate also met the requirements for U.S.R.O.M.

				Section of the section of				Danghters	Bers			Ì	
	terijejni										No. A	Action 1 at 1 no	
	to managamilian		Dem	Dem's first-					Average			failing	to to
	- Span		year	- 1		1	be.	per	performance	6	qualify	fy bec	because
	U.S.R.O	U.S.R.O.P.leg-		Bee		P6.	IJ	70740	हिह्ह		of low	1	
	band number	Tequa		Tt.		10:	FT		at.				
	of -		888	(020)	Body).Uį	ar (Egg2/	020)	Body			
Breeder's name		Sire	prod.	per		I		prod.	per	wt.	38	FJ 80 80	Body
and address	Desa	mate	(no.)	dos.)	(lbs.)	(no.)	(no.)	(no.)	doz.	(1bs.)	prod	wto	wt.
Pine Top Poultry Farm,	1334	B-15*	212	S	6.4	11	4	176	25.7	7.3	9	0	0
Ince	1379	B-15*	212	26.1	6.2	o,	41	150	26.1	6.1	63	0	0
W. C. Goodson	A-737	B-66	240	25.2	5.9	14	IO.	177	25,1	ຄຸ	7	Н	0
Tamworth, N. H.	2397	B-66	217	26.4	5.9	2	41	214	26.8	5°2	0	0	0
(Continued)	2611	B-66	278	24.9	5.0	7	4	161	26.2	5.3	~	0	0
	2617	B-66	236	24.0	5.0	11	.0	150	24.9	6.0	н	0	0
	3706	B-66	240	24.3	6.2	11	00	200	26.0	5.7	н	0	0
	A-575	B-78	241	27.1	6.2	12	9	211	24.0	5°4	ю	4	1
	A-375	B-119	210	25,0	009	10	4	162	24.5	5.5	-	H	0
	B-838	B-132	254	27.1	5.4	11	LC)	102	24.4	5.7	2	8	0
Twichell, H. S. and M.E.	1725	783	280	26.4	9.9	ထ	4	196	26.1	6.3	-	0	0
Exeter, N. H.	301	903*	242	40)1	5.5	10	4	147	25.6	5.9	0	٦	0
	314	903*	226	25.6	6.1	12	ம்	181	24.5	0.9	0	Н	0
	408	903*	229	26.5	500	7	4/1	199	25.3	0.9	03	0	0
	20	#686	278	24.6	6.2	13	O	22	24.9	₽•9	0	Н	0
	26	989*	243	24.8	6.4	11	4	121	24.8	က္	-1	0	0
	5	\$ 00 00 00 00	246	25.0	5°5	11	섹	164	25.0	5.5	0	-	0
	218	666	225	24.3	0.9	0	4	143	24.9	5.7	0	0	0
	E-12	666	237	24.6	3	15	(C)	152	25.1	5.7	10	0	0
	27	1217*	242	28°2	6.4	12	7	187	9	0	~	٦	0
	9	1217#	221	200	10	9	4	203	9	0.9	0	~	0
	263	1217#	249	24.3	6.1	13	9	S		•	ř	41	0
	338	1217*	267	0.40	5.0	o,	9	9	26.0	6.1	0	0	0
1/ For explanation of abbreviations	E CONTRACTOR	one, unite	L	EVINDO I 8. 6	612G . 986	Introduction	duoti	one					

1/ For explanation of abbrevactions, units, symbols, 2/ Hon-housed family average.
* Sire mate also met the requirements for U.S.R.O.M.

Barred Plymouth Rock Stres 1

						Γ		Dat	Daughters					
									•				veduc.	ber
		Sires	a dea	dam's				P	A	Average		out 1		heering
	Sire's		POCOLC		Total Property of	1	pe	N	Der	Peri of mano		quartity of		eo a a eo
	200		989		Number	L 00	ole	ıı		EEE E				
	ler-	Ser	(020	Body	mates	98	4u	un?	ERR2/	(oz.	Body			
Breeder's mass	bend	prod	per	at.	U.S.	1		0	prod.	per	wto			Body
and address	No.	(no.)	doz.)	(1bs.)	R.O.K.	tal	(no.	(100.	(no.)	dog.	(1bs.)	prod		W.C.
Ayrlamn Farms	258	246	25.7	6.5	20	14	57	54	164	25.8	5.8	σο	Н	0
Bethesda, Md.														
Cowdrey, Mr. & Mrs.	303	280	26.3	6.7	3	10	88	32	172	25.8	0.9	2.1	4) i
Irving	5622	262	26.5	7.0	~	12	51	20	172	25.0	6.1	15	00	p=4 1
West Cheshire, Conn.	5662	230	25.3	4.6	41	0	28	25	181	26.0	0.9		۵	0
	5666	339	25.9	6.4	63	11	26	23	196	24.4	φ φ	14	13	0
	5673	237	27.0	7.2	~	œ	61	25	186	24.7	ည့	17	3	0
Dave-Co Farm	192	270	25.5	9.9	2	10	55	20	172	25.3	6.3	10	4	0
David Cohen														
Guilford, Conn.													-	
Fellows Brothers	562	249	27.8	6.5	0	10	36	20	194	26.5	0.9	۵	5	0
Norwichtown, Conn.												8	4	C
Golden Rule Poultry Ferm	151	279	24.1	6.5	10	11	61	21	177	24.3	1.0	01	מ	0
Bryan, Tex.												•		
Mooring, F. K.	C-4829	254	25.6	7.0	10	23	81	32	204	24.5	1.0	41	44	0
Beach, Va.											0	2	(-
Van Valzah, Mrs. Robert	C-7067	233	24.5	6.1	N	00	64	22	174	4°02	0.0	00	2	4
Goby, Va.									0	9		0	C	(
Wilcox, T. N.	39	261	24°B	6.9	41	۵	23	55	202	20.00	000	4 () ,) (
Tryon, N. C.	1603	261	24.8	6.9	60	-	23	92	242	4.02	100	0 0	40	0 0
	27294	302	26.0	1	7	တ	63	28	92	7.97	2.0	7		> (
	27295	283	27.0		ĸ	0	74	46	252	24.6		9	15)
	M-880	246	24.5	6.9	173	4	24	21	242	25.2	6.2	-	2	0
	M-886	320	24.2	6.4	9	7	58	47	248	26.1		4	2	0
Willis, J. L.	186	305	24.1	0 1	4	6	44	27	185	25.6	က္	-	0	0
Cito S. C.	and art 5 can a	may to	- 1	errebole e	1000	- 1	Introduction	ton						
S/m homed femile and	THE THIE S	THE P.			60000		100000	1						
Chiming and a said a sterage.	0													

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and the same of th	**Carril										No. c	comma et i no	ing magn
			Demis	s first			296 CSD (119)	- Andrews	Average			failing to	
			Year	record		1	pe '	red	performano	•			Deca use
	U.S.R.	U.S.R.O.P.leg-		Egg		90.	IJ		मुहुद्ध		of low		
	band number			wto.	Body	teau	:[an	1200	wt.	Body			
Breeder's name			Since Since	Ted.	wt.	ন		prod.	i si	wt.	E3	[4] 90 90	Bocky
and address	Dem	1000	(000)	dos.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	Wto	wto
Ayrlawn Farms	414	13 10 10 47 47	268	25.8	0.9	Ø	0	210	26.0	5.7	0	H	0
Bethesda, Md.	806	1000 N	240	24.1	200	-	4 0	220	25.1	6.2	p=4	0	0
	1703	200 200 300 300 300 300 300 300 300 300	228	24.0	0	0	9	165	26.1	5.4	0	0	0
	199	144926	229	24.4	වූ	00	41	187	24.5	5.8	۲	0	0
Bishop, R. Walter	7239	403	62	26.7		15	S	175	26.3	5.9	-	0	0
Guilford, Conn.	725		2	25.9	8	10	App.	139	25.8	5.8	0	0	0
	8597	400	300	200	0.0	9	di	203	26.0	50°	0	0	0
	2	60	88	10		10	All 1	60	25.6	6.3	0	0	O
Broad Acres Farm		10 00 10 ma	261	The same	5.6	O	20	190	28 .6	5.7		0	0
M. E. Jones	4	500	S S	25.0	(C)	9	S.	207	26.0		0	0	0
West Cheshire, Conn.		27,			in the filler of		g grand here						
Cowdrey, Mr. & Mrs.	4	30%	212	25° 30°	ຄຸ	30	4	4	25.8	5.7	60	0	0
Irving	4578	302	(1) (1) (2) (3)	22	600	ထ	ro Fo	(N)	26.1	6.2	N	pel	0
West Cheshire, Conn.	4506	***	(C) (C) (C)	24.8	00	2	©	22	25.7	80	10	0	0
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	460	\$ 500 00 00 00 00 00 00 00 00 00 00 00 00	266	00	00 8 10	G)	41	188	26.8	5.6	ເດ	0	0
	200	400000	C)	60	1	4	6	169	25.7	6.5	10	m	0
	4040	# NO (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	CS CA CA	0	(D)	6	េ	187	2	0.9	10	0	0
	455	E6666	CV CV		0	9	4	215	24.2	5.5	m	M	0
	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# BOCO #	260	CO SE O SE	60	27	90	189	24.9	5.9	9	Ċ2	0
	4495	400000000000000000000000000000000000000		Com	6	9	4	247	24.6	5.00	~I	-	0
	2619	4	63	60	0	00	46	171	26.1	6.8	r-i	0	0
	407	*	(A)	CO	406		71	100 N	2007	200	10	C	0

I For explanation of abbrevations, units, symbols, etc. 2/ Hon-housed family average.

* Sire mate also not the requirements for U.S.R.O.M.

Barred Plymouth Rock Dams

Breedler's name									Daughters	ers				
Comparison Com		taribru											mplet	
U.S.B.O.P.leg. Sire Witt. Sire Witt. Sire Witt. Sire Witt. Sire Witt. Sire Witt. Sire Witt. Sire Witt. Sire				Year		,		pe	Der	ormend	60			
Period committee Committee		U.S.R.O	.P.10g-				þe	IJ		Err		of lor		
Color Colo		bend m	bor		at.		10:	ŦŢ		wt.		1		
State Stat		of -		29	(020	Body	tu;		Egg2/	(020)	Body			
Parm Lage Dame Marce Mace Libs.	Breeder's name		Sire	parod.	red	Wto			prod.	per	wt.	된 면 면	(2) (2)	Body
Parm 1838 68 304 24.5 5.9 10 5 180 24.6 5.4 5 1 1 1 1 1 1 1 1 1	and address	Dans	mate	(- con)	dos.	(1bs.)	no.)	(no.)	(200.)	doz.	00	prod.	at.	wt.
ohen 1860 68 204 26.3 7.3 8 5 207 25.6 6.3 0 1 d, Conn. 1856 68 217 26.1 7.8 7 5 228 26.6 6.3 1 0 2567 71 243 25.2 6.1 9 4 193 27.7 6.4 1 0 2751 187 321 24.9 6.4 5 4 242 24.9 6.4 1 1 Y12-39 192* 277 25.7 6.6 9 5 211 25.1 6.3 6.4 1 1 Y12-39 192* 277 25.7 6.6 9 5 211 25.1 6.3 6.4 1 1 Y12-39 192* 287 24.2 5.5 8 5 211 25.1 6.3 6.4 1 1 Evchere 1859 5437 25.2 25.1 6.3 6 4 196 25.3 6.3 0 Brothere 2297 560 223 24.1 6.0 8 5 233 25.2 6.1 2 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 192 24.5 6.3 0 1 F. K. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 6-4803 275 25.0 6.5 8 6 6.5 10 4 205 25.5 6.0 0 1 Tex. 3101 8-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 8-4803 275 25.0 6.5 8 6 6.5 0.5 26.5 6.3 0 0 Tex. 3101 8-4803 275 25.0 6.5 8 6 6.5 0.5 26.5 6.5 0.0 0 Tex. 3101 8-4803 275 25.0 6.5 8 4 183 24.1 5.7 0 0 Tex. 3101 8-4803 275 25.1 6.5 9 4 205 24.5 6.0 0 0 Tex. 3101 8-4803 275 25.0 7.1 8 4 205 24.5 6.0 0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.5 6.0 0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.5 6.0 0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 205 24.4 6.0 0 Tex. 3101 8-4803 287 25.0 7.1 8 4 164 24.1 7.4 0 0 Tex. 3101 8-4803 287 28.1 6.5 0.0 0 Tex. 3101 8-4803 287 28.1 6.0 0 Tex. 3101 8-4803 287 28.1 6	Dave-Co Farm	1838	68	308	24.5	5.9		5	180	0	5.4	3	-1	0
d, Come, 1936 68 217 26.1 7.8 7 5 228 26.6 6.3 1 0 0 25657 71 20.1 27.5 6.6 8 7 209 27.7 6.4 1 0 0 2665 1 9 4 192 27.7 6.4 1 0 0 2751 187 224 24.9 6.4 5 4 292 25.7 6.6 6 9 1 1 0 0 2751 187 224 24.9 6.4 5 4 292 24.9 6.4 1 1 1 2751 187 224 24.5 6.6 9 5 211 26.1 6.3 2 1 2845 192* 27.7 6.6 9 5 211 26.1 6.3 2 1 2845 192* 287 24.5 6.6 9 5 211 26.1 6.3 2 1 2845 194 287 24.5 5.9 10 5 181 24.5 6.0 0 Brothere 3297 660 223 24.1 6.0 8 5 235 25.2 6.1 2 0 410 Poultry 164 151* 252 24.1 6.0 8 5 235 25.2 6.1 2 0 Tex. 3101 C-4803 275 25.1 6.2 8 4 192 24.5 6.3 0 1 F. K. 3101 C-4803 275 25.1 6.2 8 4 208 25.9 5.8 0 1 1625 C-4829* 287 25.0 7.1 8 4 206 24.5 6.0 0 1 1654 C-4829* 25.1 6.5 9 4 206 24.5 6.0 0 1 1655 C-4829* 25.3 24.1 6.5 9 4 206 24.5 6.0 0 1 1655 C-4829* 25.3 24.1 6.5 9 4 156 25.3 5.9 0 0 1650 C-4829* 25.3 24.1 6.5 9 4 156 25.3 5.9 0 0 1651 C-4829* 25.3 24.1 6.5 9 4 156 25.3 5.9 0 0 1652 C-4829* 25.3 24.1 6.5 9 4 156 25.3 5.9 0 0 1654 C-4829* 25.3 24.1 6.5 9 4 156 25.1 5.7 1 0 114 Parm B-62 B-1072 227 26.1 6.5 9 4 156 25.1 5.7 1 0 1150 C-4829* 25.3 24.1 6.5 9 4 156 25.1 5.7 1 0 114 Parm B-62 B-1072 227 26.1 6.5 9 4 156 25.1 5.7 1 0 1151 C-4829* 25.3 24.1 6.5 9 4 156 25.1 5.7 1 0 1151 C-4829* 25.3 24.1 6.5 9 4 156 25.1 5.7 1 0 1151 C-4829* 25.3 24.1 6.5 9 0 0 0 0 1151 C-4829* 25.3 24.1 6.5 9 0 0 0 0 1151 C-4829* 25.3 24.1 6.5 0 0 0 0 0 1151 C-4829* 25.3 24.1 6.5 0 0 0 0 0 1151 C-4829* 25.3 24.1 6.5 0 0 0 0 0 0 1152 C-4829* 25.3 24.1 6.5 0 0 0 0 0 0 1152 C-4829* 25.3 24.1 6.5 0 0 0 0 0 0 0 1152 C-4829* 25.3 24.1 6.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	David Cohen	1860	68	304	26.3	7.3	00	S	207	25.6	6.3	0	1	0
2567 71 301 27.5 6.6 8 7 209 27.7 6.4 1 0 0 2662 71 24.9 25.2 6.1 9 4 193 25.7 6.6 5 1 0 2 27.1 27.1 24.9 25.2 6.1 9 4 193 25.7 6.0 5 5 0 2 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Guilford, Conn.	1936	89	217	26.1	7.8	7	2	228	26.6	6.3	1	0	0
Section Sect		2567	71	301	27.5	6.6	00	7	209	-	6.4	1	0	0
Ye=39 192* 24.9 6.4 5 4 242 24.9 6.4 1 1 1 1 1 1 1 1 1		2662	7.1	248	25.2	6.1	6	41	193	S	6.0	ı	0	0
Ye-59 192* 273 25.7 5.6 9 5 211 25.1 6.3 2 1 1 1 1 2 2 2 2 2		2751	187	321	24.9	6.4	2	41	242	4.	6.4	-	٦	0
Y12-36 192* 24.2 5.5 8 5 208 26.2 5.8 2 0 2 1 1 1 1 1 1 1 1 1		Y6-39	192*	273	25.7	6.6	6	co.	211	25.1	6.3	23	7	0
Self 194 287 24.6 5.9 10 5 181 24.5 6.0 2 1 1 1 1 1 1 1 1 1		Y12-39	192*	287	24.2	5.5	00	S	208	26.2	20.00	2	0	0
Seafe 194 267 25.5 5.8 6 4 221 25.6 6.6 1 1		2514	194	287	24.5	5.9	10	r.	181	24.5	6.0	63	~1	0
1859 5487 252 26.1 6.8 6 4 196 25.3 6.3 0 0		2845	194	267	25.5	တ္	9	41	221	25.6	6.6	٦	-	0
brothers 5297 660 223 24.1 6.0 8 5 235 25.2 6.1 2 0 town, Conn. Lown, Conn. Low Foultry 154 151* 219 24.0 6.3 9 4 192 24.5 5.6 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1859	5487	252	26.1		9	41	196	25 °3	6.3	0	0	0
town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, Conn. town, N. H.	Fellows Brothers	3297	560	223	24.1	0.9	80	2	233	25.2		2	0	0
ule Poultry 154 151* 219 24.0 6.3 9 4 192 24.5 5.6 2 3 3 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 3 3 3 3 4 2 2 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 <th< td=""><td>Norwichtown, Conn.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Norwichtown, Conn.													
Tex. 156 151* 254 24.0 5.6 8 4 183 24.1 5.7 0 0 F. K. 926 151* 252 8 4 203 24.5 6.3 3 1 F. K. 3101 C-4803 275 25.1 6.2 9 4 208 25.9 5.8 0 1 Va. 3121 C-4803 272 24.0 6.6 10 4 208 25.9 5.8 1 0 1 Va. 1625 C-4829* 265 26.2 10 4 205 24.2 6.0 0 1 I 654 C-4829* 25.1 6.5 9 4 205 24.2 6.0 0 1 I 654 C-4829* 25.1 6.5 9 4 205 24.7 25.3 5.9 0 0 I 154 B-127 B-1072 </td <td>Colden Rule Poultry</td> <td>154</td> <td>151*</td> <td>219</td> <td>24.0</td> <td>6.3</td> <td>6</td> <td>4</td> <td>192</td> <td>24.5</td> <td>5.6</td> <td>2</td> <td>2</td> <td>0</td>	Colden Rule Poultry	154	151*	219	24.0	6.3	6	4	192	24.5	5.6	2	2	0
Fex. 6 926 151* 252 6 6.2 9 4 203 24.5 6.3 3 1 1	Ferm	156	151*	254	24.0	5.5	00	41	183	24.1	5.7	0	0	0
F. K. 3101 C-4803 275 25.1 6.2 9 4 208 25.9 5.8 0 1 Va. 3121 C-4803 272 24.0 6.6 10 6 205 25.4 6.2 1 0 1570 C-4829* 263 25.3 6.2 10 4 216 24.4 6.0 0 3 1625 C-4829* 287 25.0 7.1 8 4 205 24.2 6.0 0 1 1654 C-4829* 254 25.1 6.5 9 9 247 25.3 5.9 0 0 ow Farm B-62 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 ultry Farm 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0	Bryan, Tex.	926	151*	262	1	1	00	41	203	24.5	6.3	53	1	0
Va. 3121 C-4803 272 24.0 6.6 10 6 205 25.4 6.2 1 0 1570 C-4829* 263 25.3 6.2 10 4 216 24.4 6.0 0 3 1625 C-4829* 287 25.0 7.1 8 4 205 24.2 6.0 0 1 1654 C-4829* 254 25.1 6.5 9 9 247 25.3 5.9 0 0 1 rizzell B-62 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 town, N. H. B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 W. Dak. W. Dak. B-25 22.1 6.5 10 4 164 24.1 7.4 0 0 0		3101	C-4803	275	25.1	6,2	6	41	208	25.9		0	1	0
1670 C-4829* 263 25.3 6.2 10 4 216 24.4 6.0 0 3 1625 C-4829* 287 25.0 7.1 8 4 205 24.2 6.0 0 1 1654 C-4829* 25.1 6.5 9 9 247 25.3 5.9 0 1 B-62 B-1072 202 24.1 5.8 9 4 156 26.1 5.7 1 0 B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0	Beach, Va.	3121	C-4803	272	24.0	8.6	10	80	205	25.4	9	~	0	0
1625 C-4829* 287 25.0 7.1 8 4 205 24.2 6.0 0 1 1654 C-4829* 254 25.1 6.5 9 9 247 25.3 5.9 0 0 B-62 B-1072 202 24.1 5.8 9 4 156 26.1 5.7 1 0 B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0		1570	C-4829*	263	25.3	6,2	10	4	216	24.4		0	10	0
1654 C-4829* 254 25.1 6.5 9 9 247 25.3 5.9 0 0 B-62 B-1072 202 24.1 5.8 9 4 156 26.1 5.7 1 0 B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0		1625	C-4829*	287	25.0	7.1	80	41	205			0	Н	0
B-62 B-1072 202 24.1 5.8 9 4 156 26.1 5.7 1 0 B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0		1654	C-4829*	254	25.1	6.5	0	O	247	25.3		0	0	0
B-127 B-1072 227 26.4 5.7 9 6 194 27.1 5.5 1 0 8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0	Peach Blow Farm	B-62	B-1072	202	24.1	5.8	6	4	156			-1	0	0
8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0	T. J. Frizzell	B-127	B-1072	227			6	9	194			-	0	0
8-456 C1-63 223 24.1 6.5 10 4 164 24.1 7.4 0 0	Charlestown, N. H.							-						
	Sunny Poultry Farm	8-456	C1-63	223	24.1	6.5	10			24.1		0	0	0
The state of the s	Ne Jake		1	- 1	- 1	- 1	- 1							

Hen-housed femily average.

* Sire mate also mot the requirements for U.S.B.O.M.

Barred Plymouth Rock Dams

								Daughters	ers				
					-		Ī				No. CO	completing	ing year
			Dem's	Dem's first-				A	Average		but fs	failing	40
			year	record		ī	pe 1	Jaed	performance		655		ರಿ ಕಿಂಡ ಬ್ರಾಂಕಿ
	U.S.R.O.P.10g-	P.10g-		Beg		993	IJŢ		7) 80		MOT TO		
	bend number			at.		(et		-	WC.	Bodar			
2	of -		333	020)	Body	ug		_	• 20	oo a	500	5 6	Bordy
0			prod.	per	(1hc)	200	(200)	(no ou	doz.)	(1bs.)	prod.		wt.
and address	Decr	mate	TO	doze	TORE	,		214	24 0	8.3	C	C	0
Triple Bar Ranch	J-5152	CA	212	24.2	4.0	0	di .	443	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	0 0	0) C
Beeler, Kens.	K-6142	424	243	25.3	200	0,0	41 -	101	20.00	0 0	0 0	0	0
	K-6165	424	216		5.6	0	41	101	20 400	0]	7	c	
Ven Velsah Mrs. Robert	4102	C-5550	251	26.2	5.4	10	9	CAT	20.00	0 0) U	> -	
	-	C-7067*	258	25.3		10	ro.	194	29.7	0 0		-1 10	
	3921	C-7067*	240	26.5	5.5	15	7	193	24.8	0	0	9	
6	529	38	599	26.8	6.1	9	S.	211	28.2	0) (0	
• • Þ	833	00	275	26.6	7.5	ထ	φ	226	27.2	•	N (o	0 0
	210	\$0.53 \$0.54	321	26.4	5.6	00	00	256	25 2	0	D	o (0 (
	1 00	# O	252	26.9	9°9	00	7	241	25.1	6.9	0	0 (0 0
		\$ 000 \$ 000	272	25.8	5.6	ω	7	249	26.8	9		0 (0 0
	804	900	261	25.6		11	0	251	25.3			0	0 (
	651	1603*	251	25.2	6.8	13	12	265	26.2	7.2	0	o () (
	30 (2)	1603*	243	26.3	0.9	9	G	225	26.7	7.1	0 0	o (0 0
	000	1603*	227	26.1	7.5	41	4	273	26.2	-	0	o ,	0 0
	502	27294*	230	26.1	9.9	ω	ιΩ	244	25.0	9	O :	40	o c
	503	27294*	234	28.4		10	00	271	26.6	0 4	4 0	0	> <
	556	27294*	260	27.6		0	တ	707	4.02		-	0 0	
	610	27294*	332	26.9	7.3	11	1	27.2	1.02	0 9	-	-	
	629	27294*	242	25.6	0°9	12	10	273		ô	0		
	664	27294*	277	27.3	7.3	00	ထ	20.0	20.00	o ı	-	0 0	
	1121	27294*	314	25.5	0.9	ıo.	മ	20.0	26.0	0	0) -	0 0
	513	27295*	297	25.5	7.1	11	O)	270		Ø 9	-		
	519	27295*	299	24.2	7.1	11	10	267			ە c	41 4	
	551	27295*	286	25.5	6.5	12	12 4 25	251	2.4%	0 0	2 -	۲ ,) · C
	572	O.	261	24.5	6.5	6	7	257	29.0	Dal	1		T. K.
1/ For explanation of abbreviations,	browlat	ions, units,		symbols,	eto., 800		oduoti	• 1101					

If For explanation of abbreviations, units, symbols, evo., 2/ Hen-housed family average.

* Sire mate also met the requirements for U.S.R.O.M.

Barred Plymouth Rock Dams 1/

	1.000		-					Daughters	COLB				See of the see
	(1880) and the		Dem's	s first-					Average		No. c	completing failing to	the year
	en Clarke		year	record		I	be.	per	per Cormance	6	qualify		because
	U.S.R.O.Y	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	Paring on S	전 80 80		rec	ijŢ		इडेन		of low	10 m	
	Dend n	bend number	8	Wt.	Roder	eqt	lac	Cont	wto	0.3-	WS-day	- To- To-	
Breeder's name	- 6	Sire	orco	ner	wto	E	61	nrod.	020	aoay	(X)	E FE	Roder
and addross	Dam	mate	(no.)	doz.	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod	165	wt.
Wilcox, T. N.	587	27295*	300	24.9	6.5	21	14	254	24.3	6.8	-	2	0
	596	M-44	254	26.0		œ	D	242		7.0	2	N	0
(Continued)	1093	M-44	230	24.9	7.3	9	co.	247	4	7.4	0	0	Ö
	523	M-45	246	26.0	5.4	7	9	244	25.7	8.9	0	0	0
	605	M-45	308	25.9	7.3	10	10	276	26.7	6.7	0	0	C
	508	第-880本	599	27.8	6.5	0	9	231	25.1	6.5	0	0	C
	564	M-880#	286	25.5	9.9	12	6	258	24.8	6.2	H	N	0
	925	W-880#	311	25.3	6.3	9	Q	216	26.5	5.9	0	0	0
	909	M-886*	280	27.9	6.3	00	-	227	27.9	6.8	0	0	0
	608	M-886*	192	24.8	6.9	-	9	242	26.1	6.1	prof	0	Ö
	200	M-886#	302	26.4	6.9	13	10	243	25.9	9.9	0	P-1	0
	1084	Mas86*	283	24.9	6.5	0	9	240	26.1	6.4	N	0	0
	COLL	M-886#	296	24.3	6.5	16	14	286	25.6	6.7	0		٥
	600	M-1601	290	25.8	9.9	9	9	264	26.0	9.9	0	0	Ö
	2015	M-1601	278	26.6	7.0	<u></u>	വ	195	27.0	7.4	0	0	Ç
	647	M-1602	279	24.7	6.8	۵	rð.	268	25.3	6.5	0	0	0
Wills, d. Le	750	181	304	26.5	5.5	16	19	201	25.5	5.2	1	2	
S	753	186*	243	25.6	6.5	4,	St.	247	25.1	6.3	0	0	0
	977	#88	326	25.7	800		6	243	25.4	5.8	0	0	0
	50	186*	262	26.8	6.0	00	10	567	26.5	5.5	0	0	0
	808	186*	312	26.9	0.0	(D)	4	133	25.1	5.7	0	0	0
		Prof. Sec.						0-1010					
	THE STATE OF	শংক্রিয়া হব						Notification.	Berting (be				
	O TOTAL VAL												
	·20:50												
I For explanation of abbres	abbrevis.tions	cione, unite,		symbols, e	eta., see		Introduction.	•uc					

Z/ Hen-housed femily average.

* Sire sake also met the requirements for U.S.R.O.M.

با White Plymouth Rock Sires

								Day	Damehtera					
		S. C.		60					V	Average		No comp year	mp.y	comp.year
	Sire's	14	record				I	pe	perf	performance		qualify		because
	U.S.		Egg		Number	L	00,1	IJŢ		EEE		of low	- A	
Breeder's name	R.O.P.		(oz.	Body	nates U.S. T	100	etag	Can	Egg2/	(oc.	Body	3 90	নি গ্	Body
and address	No.	(no.)	doz.)	(1bs.)		per l	(no.)	(no.)	(no.)	dog.)	(1bs.)			wto
Echo Glen Farm	K-484	272	24.9	5.4	~	8	49	12	155	25.7	5.7	0	0	0
oultry Farm	H-3028	225	28	6.2	60	10	20	21.2	156	25.7	0.9	4	63	0
Rutter, E. R. Derry, N. H.	1106	112	25.7	0 9	0	13	24	20	227	25.4	6.1	4	0	0
Cos Jr.	B-796	254	25.1	6.4	4 0	12	47 58	30	203	25.6	6.2	N 10		00
Thoreson, Mrs. James G. Fingal, N. Dak.	B-22116	236	28.0	D. 2	4	ω	63	23	156	25.6	6.1	24	80	-
900	K-2738	261	24.5	500	2		99	27	162	25.5	9.9	<u>ග</u>	2	0
Independence, Iowa	1-355	255	24.7	មាន	တယ	13	109	68 48	201	20 00 00 00 00 00	ი 4 დ	ю ц	0 11	00
	1-845	231	27.5		80 L		52	25	187	26.4	6.0	Н 4	00	00
	1-1269	N E	24.0	D M	٥ ج	0 5	100	9 5	091		0 W	0 4) 4	0
	L-2431	243	25.00	D (C	h Få	9 00	9 60	42	179	26.2	6.1	1 02	1.0	0
	1-2813	203	25.2	0	N	13	62	29	185			10	63	0
Por explanation of abbrev	abbreviations	units,	T .	symbols, e	occ., 300		Introduction.	lon.						

Z/Ess-housed family everage.

	Bernell, S. S.							Daughters	ers				
	langulangan Malaka Jima		Dem	Dam's first-					Average		No. o	completing	ting year
	مسى براده		year	record			be.	per	performance				benause
	U.S.R.O.P.	-501.de		Egg		001	IJ		मुद्रह		of low		
	(2)		i I	at.		1021	ĮW	10	wto	,			
and a religion H	10	S. J. Tale	9 70 80 80	. 20	boay	ug	and the same	12880	- 30	Gody	c	p	6
and address	Dem		(noa)	dog.)	G o	(no.)	(no.)	(soz)	doz.	(1bs.)	prod.	F 68	Body
Bertsch, Mrs. M. A.	E-4221	E-514	209	25.2	5.0	7	1	209	24.7	5.5	-	C	9
Salisbury, Mo.	E-4421	压-517	203	25.2	5.8	9	4	205	24.9	5.1	1	0	
Collins and Ripper	J-147	501	230	25.1	5.9	15	2	166	27.1		6	0	0
10004	L-27	292	264	26.4	7.0	11	4	173	26.4	0.9	D	0	0
Seymour, Iowa	L-145	299	242	26.9	6.0	16	7	166	27.0	6 .	00	0	0
	1-12	57	222	25.1	6.5	14	Ω	160	26.7	- 0	7	0	0
Echo Glen Farm	J-7402	K	251	27.0	5.6	CD	ro	177	25.6		0	0	C
Troy, Rens.	K-4235		271	24.7	5.4	00	4	164	25.8		0	0	0
	K-4367	K-483	240	25.2	7.1		00	168	26.1	6.6	0	0	0
	K-4126	K-484*	263	26.5	5.8	14	œ	168	25.9	ນຸຄ	0	0	Ö
	K-4305	K-484*	270	25.9	7.1	6	4	191	26.7		0	0	0
Fairfield Farms Pacific, Mo.	E-1250	D-1136	237	24.9	6.9	2	S	194	25.5	5.4	0	0	0
Holtzapple Poultry Farm	G-81	G-2459	-271	25.8	6.4	11	S	183	25.6	6.2	2	-	C
Elida, Ohio	w. Hibrard	H-3012	229	25.6	7.4	10	rU	168	10	5.7	-	0	0
	H-135	H-3012	253	25.1	2.4	77	Ŋ	145	24.9	5.9	0	-1	0
	H-175	H-3012	236	24.6	7.1	12	Ŋ	162	26.4	5.7	23	0	0
	F-170		249	26.7	8.2	9	4	193	26.5	8.9	0	0	0
	G-303		240	26.0	9	0	4	215	25.3	6.3	~	-	0
	H-324	H-3028*	227	25.8	6.2	-	S	171	26.0	5.7	0	0	0
	G-199		249	26.0	7.3	00	4	136	25.0	9.9	~	0	0
	P78-13		248	24.6	3	11	ro	164	24.8	9.9			0
	G-433		264	25,1		00	41	184	25.2	0°9	0	~	0
	6-142	H-3382	250	25.4	7.2	0	4	181	24.4	6.7	0	-	0
	H-77	H-3382	241	24.1		12	D	140	24.7	6.4	7	r=1	.0
1/ Fer explanation of abbreviations	reviati	ons antts	1.	evmbols.	970 . 886	_	Introduction	n.					-

Ly rer explanation of abbreviations, units, symbols, etc., see Introduction.

Hen-housed family average.

Sire mate also met the requirements for H.S.R.O.M. Sire mate also met the requirements for U.S.R.O.M.

White Plymouth Rock Dame 1/

								Daughtere	ara				
											- 1		- 10
			Dem's	s first-	1			44	Average		No. complete	Completing	cing year
			year	record		1	pe	perf	performance		qualify because	ry be	og ngo
	U-S.R.O.P.10g	.P.10g.		BEE		pe.	IJ		मुद्ध		of low		
	bend nue	recer		wto		tea	:[a		wt.	,			
Breeder's name	1 10	Sire	ses prod	080	Body	ug			. 020	body	EX.	6 6	Bortv
and address	Dans		(no.)	dos.)	(1bs.)	(no.)	(no.)	(no.)	doz.)	(1bs.)	prod.	#t.0	wto
œ	K-1008		258	25.3	6.3	10	φ.	261	25.0	6.2	0	0	0
Derry, N. H.	1	(1115		4			(Aller Williams I)						
	J-508	1112	281	26.1	0 9	S	S.	230	26.4	5.6	0	0	0
	J-128	1113	263	24.0	5,1	9	G	255	26.5	5.0	0	0	0
	I-386	1114	257	25.9	ည့္ခအ	9	41	227	26.1	6.3	-	0	0
	K-742	1117	267	26.4	6.9	0	0	242	26.3	9.9	0	0	0
	I-410	1314	271	25.7	5.9	36	12	239	26.0	6.5	63	-	0
Smith, Dudley C., Jr.	N-43	B-796*	295	200 500 500	7.4	9	4	206	25.0	6.4	0	0	0
Tryon, M. C.	N-67	B-796*	299	27.3	7.3	00	9	214	26.6	6.3	0	0	0
	N-140	B-796*	270	27.2	0.9	11	00	219	25.3	6.3	0	0	0
	N-182	B-796#	266	27.2	7.3	00	4	170	25.7		-1	0	0
Thoreson, Mrs. James G.	9-1005	B-22116*	204	24.6	5.7	2	4	178	25.6	6.2	0	0	0
Fingal, N. Dak.	9-1044	B-22116*	211	25.4	5.5	17	9	142	25.9	5.7	9	0	0
	9-1051	B-22116*	206	24.3	6.8	10	41	164	25.3	0	10	0	0
	9-1126	B-22116*	208	26.0	5.6	17	9	160	25.7	5.8	9	~	-1
Ward, A. H.	[-8]	K-1959	238	26.8	5.7	23	တ	174	25.5			0	0
Independence, Iowa	66-J	K-1959	301	25.0	7.1	12	4	188	25.3	6.2	7	N	0
	L-215	K-1959	262	24.2	5.9	12	œ	219	24.8	6.0	0	0	0
	L-452	K-1959	278	25.9	6.1	17	00	204	25.2	6.4	~	-1	0
	L-829	K-2738*	236	24.5	7.4	12	41	142	25.3	6.8	23	0	0
	L-982	K-2738*	226	24.4	6.4	20	14	211	24.8	6.7	2	0	0
	I-519	(L-299	238	24.7	0.0	14	0	202	25.8	5.0	٦	0	0
		(I-977					(mentant)	pand and					
	K-5	L-355*	287	25.6	5.8	13	60	235	- 69	6.4	Н	0	0
	K-355	L-355*	225	25.5	0	4	4	240	27.1	0	0	0	0.
- 6.	K-901	-35	1	24.9	5.7	10	00	204	26.9	6.5	0	d	0
1/ For explanation of abbrevi 2/ Hen-housed femily average.	abbroviatio	one, unite,		eymbols, e	to., 800		Introduction	оп. •					

* Sire mate also met the requirements for C.S.R.O.M.

	TOST FECTIVE FIFT	1						No. co	completing	1
A. H. A. H. L-19 L-56 L-69 L-69 L-69 L-69 L-69 L-69 L-69 L-6	Ser				A	Average		ديہ	failing	ing year
T.S.B.O.P.1eg. bered number and address A. H. L-18 L-56 L-55* 234 26 L-66 L-69* L-69* L-69* L-69* L-69* L-69* L-69* L-69* L-69* L-246 L-69* L-69* L-246 L-69*		rd	I	be.	peri	performance	9	_	0	603
and addross A. H. I19 I355* I19 I355* I20 I355* I20 I355* I20 I355* I21 I669* II21 II21 II669* II21 II21 II669* II21 II21 II669* II21 II	·		rec	ijŢ		원 88.		of low		
A. H. A. H. L-19 L-19 L-55* 234 26 L-51 L-55* 1-202 L-55* 267 24 26 L-601 L-355* 255 26 26 26 L-601 L-609* 274 26 L-71 L-609* 274 26 274 26 275 275 276 276 276 276 276 276 276 276 276 276		no de	941	4-7	/ C	wt.	0			
A. H. H. H. L-19 L-355* 234 26 26 26 26 26 26 26 26 26 26 26 26 26	9	wto	म्ब		prod	202	wt.	[H]	E.	Body
A. H. bendence, Iowa L-19 L-56 L-56 L-56 L-56 L-56 L-56 L-248 L-555* 240 24 24 L-21 L-60 L-255* 240 24 24 24 24 24 24 24 24 24 24 24 24 24	- CALLEDON	(1bs.)	(no.)	(no.)	(200.)	doz.)	(1bs.)	prod.	ut.	wto
endence, Iowa L-51 L-555* 267 24 L-56 L-355* 235 255 255 255 255 255 255 255 255 255	26.	9	0	4	174	28.2	6.7	0	0	0
L-56 L-255* 235 L-255* 240 240 L-248 L-355* 240 240 L-248 L-669* 241 240 L-248 L-669* 241 241 241 L-248 L-669* 241 241 241 L-248 L-669* 241 241 241 241 241 241 241 241 241 241	67 24.	- 100-10-	16	10	182	26.6	6.9	0	0	0
1-202	26.	6.3	9	4	210	27.4	7.1	Н	0	0
L-355* L-669* 240 2540 2540 1-669* 2554 2554 2555 2554 2555 2555 2555 255	25	4.9	00	9	218	26.1	0.9	0	0	0
L-845* 255 1-669* 255 1-669* 255 1-669* 240 241 1-669* 241 1-669* 241 1-669* 241 1-669* 241 1-669* 245 245 245 255 1-845* 245 245 269 274 269 274 269 274 275 276 276 276 276 276 276 276 276 276 276	C/S	5.8	80	9	201	26.2	6.4	0	0	0
1-669# 255 269 269 269 269 269 269 269 269 269 269	24	5.4	13	00	200	27.0	9.9	0	0	0
L-669# 241 L-669# 227 L-669# 227 L-669# 227 L-669# 227 L-845# 245 L-1269# 245 L-1269# 245 L-1269# 222 L-1269# 222	55 26	6.2	16	0	181	26.7	5.8	0	0	0
L-669* 221 L-669* 224 L-669* 274 L-845* 245 L-845* 245 L-1269* 208 L-1269* 208 L-1269* 208	25	9	0	LQ.	154	27.8	5.8	1	0	0
L-669* 227 245 L-845* 245 L-845* 245 L-845* 245 L-1269* 222 222 248	41 2	0.9	10	رمن	187	26.0	0°9	0	0	0
L-669* 245 2 245 L-845* 242 242 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	-	16	9	169	25.7	5.9	0	0	0
L-845* 245 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26.	0°9	13	o,	205	26.9	5.7	0	0	0
L-845* 242 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	-	7	41	177	26.4	6.3	0	0	0
L-1269* 222 2 2 1-1269* 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 26.	-	80	4	187	27.0	6.4	0	0	0
L-1269* 208 2	26°	9	10	9	198	26.5	6.5	0	0	0
11269# 222	24.	ω	15	Ŋ	159	25.3	8,8	~	0	0
7_1260± 248	26	7.9	41	41	238	25.4	6.7	0	0	0
STATE OF STA	248 24.3	7.4	80	4,	158	25.9	6.3	~	0	0
L-888 L-1269* 218 25.5	6/1	9		LO.	149	26.8	6.1	0	0	0
269* 204 2	10 mm	6.2	9	~ • 1	152	26.5	6.3	0	0	0
713 247 2	47 2	6.5	80	S	206	25.7	6.2	-	0	0
717 206		<u>س</u>	80	41	196	25.6		7	0	0
405* 220 2	CAS	7.4	10	4	185	25.6	6.7	7	0	Ó
L-2405* 226	Annahus S	7	0	~	182	24.8	6.5	0	0	0
		0.6	9	41	200	25.3	7.0	0	0	0
79 L-2405* 223	PROGRESS OF THE PARTY OF THE PA	7.2	11	4	143	24.9	6.5		0	Ó
11.74 17.25.34 245 26.0	SU THE	7.4	15	10	210	27.4	6.9	1	0	0

2/ Hen-housed family average.

White Plymouth Rock Dams 1/

								Danghtara	ara				
												tol and	
	n-de de		Dem's	s first-	1		1	A.	Average		but failing to	completing to	to year
			year			I	90 1	peri	performance		qualify because	y bec	a 1180
	U.S.R.O	U.S.R.O.P.leg-		Egg		003	ij		EEE		of low		
	bend number		6.1 6.1	wt.	Body	teşu	.Tun	Err2/		Body			
Breeder's name			prod.	per			0	0 /		wt.			Body
and address	L Serve	- 6	no	do2.	(TDS.)	100	100·	90	doz.	(ID8.)	prod	W.C.	Wto
	1-605	L-2431*	267	24.6	5.8	23	11	193	25.0	0°9	0	0	0
Independence, Iowa	12-671	L-2431*	234	26.7	5.4	0	00	237	26.6	5.9	0	0	0
(Continued)	L-884	L-2813*	236	24.9	7.6	ıçı	ည	239	25.5	9.9	0	0	0
	1-917	L-2813*	235	27.2	7.8	-	寸	188	25.9	6.7	2	0	0
For explanation of education of		4	- Anno		0.00	see Introduction	dire to					7	
2/ Hen-housed family average.	rage.	OHO CHIT	The State of the s			TALLA	CALC STATE	• 110					

Z/ Hen-housed family average.

White Myandotte Dams 1/

								Daughters	sers				
			Dem's	s first-			1		Average		No. completing but failing to	completing failing to	ing year
		4	year			P	pe Ţ	per	performance		qualify because	ry bec	auge auge
	Dand number	U.S.R.O.P.10g-		Egg		9 .26	JII		म १८८		of low		
	of -		60	(020	Body	equ;	ren (Egg2/	(02.	Body			
Breeder's name		Sire	prod.	per	-	E (6	prod /	per	Wt	(E)		Body
000 THE		The contract of		0200	1	1			402 e	108.	prode we		W.C.
cle.	1737	2381	210	24.2	6.1	14	ß	164	24.7	ထ လိ	ю	0	0
Independence, Mo.	E-363		245	28.1	ಶ್		က	192	27.1	0.9		0	0
1/ For explanation of abbreviations, 2/ Hen-housed femily average.	broviati	ons, units,		symbols, et	9to., 369	see Introduction.	duoti	onc.					

2/ Hen-moused remain average.
* Sire mate also met the requirements for U.S.R.O.M.

								Device topre	1078				
											No. 00	molet	sompleting veer
			Dem.	Dem's first-			1	A	Average		but failing to	iling	40
	***		Year	record		1	pe '	DOT!	performance		qualify because	y beo	a use
	U-S-B-0	J.S.R.O.P.10g-		Egg		903	IJ		Egg		of low	•	
	of -		See	08° #	Body	ota	i in	Bm2/		Body			•
2			arod.	per			0				EGE		Body
and address	1	meto	(00	dos.	(1bs.)	100	(noe)		dos.	(1bs.)	prode wte		wto
Kidwell's Rhode Island	3-5714	39	302	25.7		10	4	147	25.2	10	0	0	0
White Farm	K-4074 3	39	302	25.1	4.0	10	7	154	24.5	5.6	0	0	0
Powhattan, Kens.	K-4038	218	257	24.6	6.6	4	4	242	26.2	9.9	0	0	0
	K-4008	453	245	24.3	5.5	6	4	194	25.5	3.6	0	0	0
					,								
1/ For explanation of abbreviations.	Trevia Li	one mits.		gymbols. er	950 . 866	see Introduction.	duotic	ig.					

1/ For emplanation -- 2/ Hen-housed family everage.

\$\frac{2}{\text{Hen-housed family everage.}}\$\$
\$\frac{2}{\text{Hen-housed family everage.}}\$\$

Single-Comb White Minorca Dams

								Daughters	bers				
											No. completing	omple	ting veer
			Dam.	Dam's first-	1		F		Average	4	but failing to	a114n	
			year	record		ī	00 7	per	performance		qualify because	fy be	08 080
	U.S.R.O.P).P.10g-		333		rec	ijŢ		Egg		of low	-	
	Dend mand	t t	64 84 84	(020	Body	ota	[m	Egg2/	(or	Body			
Breeder's name			prod.	per	wt.		0	prod			EEE	188 188	Body
and address	Dans	mate	(LOC.)	doz.	(1bs.)	000	(no	(100.)	doz.	(1bs.)	prod.	wto	wto
Brown, Tracy D.	1397	5225	259	24.6	4.9	9	4	192	26.6	5.1	0	0	0
529 Mayo Building	1801	5225	224	26.5	ထူ	12	۵	185	26.4	5.6	٦	0	0
Tulsa, Okla.	1082	5292	202	24.8	4.7	4	4	239	25.4	5.7	0	0	0
L	breviati	ons, units,		symbols, e	0'CO., 800	see Introduction.	duoti	000					
2/ Hen-housed family average. * Sire mate also met the requirements for U.S.R.O.M.	rage.	enemts for	T U.S.	8.0。随。									

HONOR ROLL FOR SIRES AND DAMS OF DAUGHTERS WITH HIGH VIABILITY

Breeder's name and address Dams Entered (number) Completing (number) Average e production (number)	
Leg-band Entered (number) Production (number)	
Single-Comb White Leghorns Single-Comb White Leghorns	
Note Single Comb White Leghorns	
Avery, G. W. Tualatin, Oreg. Tualatin, Oreg. 8-488 10 10 276 7-170 12 11 253 8-383 10 9 276 8-214 14 14 14 265 8-550 12 11 253 8-334 11 10 251 8-467 12 11 231 8-496 9 9 242 Becker's Ravenswood Leghorn Farm 9-176 10 9 233 Oxford, Fla. 9-74 12 11 230 8-180 11 10 245 Bengtson Brothers Puyallup, Wash. Combs, J. O., and Son Sedgwick, Kans. Dam: Sedgwick, Kans. Dam: Boulder, Colo. Dam: Boulder, Colo. Dam: Roanoke, Va.	
Tualatin, Oreg. 8-488	
Tualatin, Oreg. 8-488	
T-170	
S-383	
S-214	
S-550 12 11 253 S-334 11 10 251 S-467 12 11 231 S-496 9 9 242 Becker's Ravenswood Leghorn Dams Farm 9-176 10 9 233 Oxford, Fla. 9-74 12 11 230 S-180 11 10 245 Bengtson Brothers Dams Puyallup, Wash. K 573 9 9 284 Coombs, J. O., and Son Dams Sedgwick, Kans. J 1566 9 9 250 Deavenport, J. A. Dams Boulder, Colo. Dams Roanoke, Va. C 3979 10 9 162	
S-334	
S-467 12 11 231 S-496 9 9 242 Becker's Ravenswood Leghorn Dams Farm	
S-496 9 9 242	
Becker's Ravenswood Leghorn Dams Farm 9-176 10 9 233 Oxford, Fla. 9-74 12 11 230 8-180 11 10 245 Bengtson Brothers Dams 7 9 9 284 Coombs, J. O., and Son Dams 9 250 Sedgwick, Kans. J1556 9 9 250 Deavenport, J. A. Dams 1003 10 9 209 Densmore Poultry Farm Dams 0 0 162 Roanoke, Va. C 3979 10 9 162	
Farm	
Oxford, Fla. 9-74 8-180 11 10 245 Bengtson Brothers Puyallup, Wash. Coombs, J. O., and Son Sedgwick, Kans. Dams J 1556 9 9 250 Deavenport, J. A. Boulder, Colo. Dems Roanoke, Va. Dems C 3979 10 9 162	
8-180 11 10 245 Bengtson Brothers Puyallup, Wash. X 573 9 9 284 Coombs, J. O., and Son Dams 9 250 Sedgwick, Kans. J 1556 9 9 250 Deavenport, J. A. Dams 9 209 Boulder, Colo. 1003 10 9 209 Densmore Poultry Farm Dams 0 0 162	
Bengtson Brothers Dam: Puyallup, Wash. K 573 9 9 284 Coombs, J. O., and Son Dam: 9 250 Sedgwick, Kans. J 1556 9 9 250 Deavenport, J. A. Dam: 0 0 209 Densmore Poultry Farm Dam: 0 0 162 Roanoke, Va. C 3979 10 9 162	
Puyallup, Wash. K 573 9 9 284 Coombs, J. O., and Son Dam: 3 3 3 3 3 4 <	
Puyallup, Wash. K 573 9 9 284 Coombs, J. O., and Son Dam: 3 3 3 3 3 4 <	
Coombs, J. O., and Son Dam: Sedgwick, Kans. J 1556 9 9 250 Deavenport, J. A. Dam: 1003 10 9 209 Densmore Poultry Farm Dam: 0 0 162 Roanoke, Va. C 3979 10 9 162	
Sedgwick, Kans. J 1556 9 9 250 Deavenport, J. A. Dams 1003 10 9 209 Densmore Poultry Farm Dams 0 0 9 162 Roanoke, Va. C 3979 10 9 162	
Deavenport, J. A. Dams Boulder, Colo. 1003 10 9 209 Densmore Poultry Farm Dams C 3979 10 9 162	
Boulder, Colo. 1003 10 9 209 Densmore Poultry Farm Dam; 0 <td< td=""><td></td></td<>	
Densmore Poultry Farm Roanoke, Va. Dam: C 3979 10 9 162	
Roanoke, Va. C 3979 10 9 162	
C 228 8 8 212	
C 4025 11 10 159	
Dickey, P. S. Sire:	
Puyallup, Wash. 1447 44 41 206	
Puyailup, wash. Dam:	
K23 12 11 222	
K 25 12 11 222 18 8 223	
Egg and Apple Farm Dam:	
Trumansburg, N. Y. 1188 14 13 208	
K 8113 12 11 219	
K 8178 9 9 209	
K 8553 8 8 171	
K 8691 13 12 205	
J 6546 10 10 196	
Gasson's Poultry Farms Dam:	
Versailles, Ohio H 422 14 13 255	
G 1116 11 10 231	

		1	Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
	le-Comb White I	eghorns (C	ontinued)	
Gauss, C. B. Holcomb, N. Y.	Dam: K 5226	10	9	207
MOTORID, No. 10	K 5257	12	11	219
	K 5274	10	9	218
	K 5584	12	12	226
Hansen's Leghorn City	Sires		10	220
Puyallup, Wash.	340	79	72	270
ad marky mouse	2339	45	42	249
	Dam :			1
	I 4872	11	10	251
	K 5242	10	9	278
	K 5252	10	10	273
	K 5267	13	13	293
	K 5421	8	8	286
	K 5386	8	8	254
	K 5450	10	9	270
Hanson, J. A.	Sires			
Corvallis, Oreg.	6-1	67	61	261
	8-1087	114	103	257
	8-1525	115	106	252
	8-1679	160	150	268
	9-906	137	126	258
	9-1037	62	57	257
	9-1182	54	50	236
	9-1431	84	76	236
	Dam:		1.5	003
	8-1247	16	15	261
	8-1311	13	12	264
	7-1150	15	14	275
	7-1169	8	8	269
	5-1997	8	8 20	279 274
	8-597	21	9	261
	6-1914	10	11	231
	5-119	8	8	284
	6-622 7-672	10	10	291
	7-698	19	18	273
	7-730	8	8	2,71
	7-1134	9	9	280
	7-1184	12	111	268
	7-1289	14	14	225
	8-149	10	10	274
	8-185	10	10	247
	8-368	17	16	234
	8-403	17	17	288
	8-414	28	26	262
	8-524	12	12	280
	8-627	13	13	277

		1	Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
Didded S Hamb and addios	1100	(Humber)	(Hambel)	(Hambel)
	ngle-Comb Whit	e Leghorns	(Continued)	
Hanson, J. A.	Dam: 8-723	8	8	250
(0 +1 = 1)		12	1	258
(Continued)	8-804		12	270
	8-807	9	9	263
	8-838	13	12	280
	8-849	11	10	248
	8-928	8	8	267
	8-934	12	11	225
	8-947	10	10	282
	8-984	14	14	264
	8-1119	16	15	282
	8-1175	15	14	262
	8-1223	11	11	281
	8-1288	10	9	272
	8-1320	13	13	236
	8-1326	10	9	256
	8-1350	25	24	279
	8-1360	9	9	287
	8-1567	9	9	269
	8-1572	10	10	274
	8-1583	12	11	276
	8-1584	12	8 12	276 238
	8-1593	11	10	284
	8-1597 8-1615	13	12	219
	8-1641	10	10	279
		14	13	243
	8-1716 8-1906	25	24	267
	8-1930	15	15	265
	8-1933	11	10	266
	8-1167	8	8	277
Hawley, W. W., Jr.	Dam:			211
Batavia, N. Y.	J 9331	9	9	232
· ·	K 6276	15	15	148
	J 9304	13	13	211
	K 6332	10	9	192
Kellar & Cockell	Dam:	3.0		228
Ranier, Oreg.	8-220 8-70	10	9	260
	8-120	9	9	278
	8-213	14	13	248
	8-382	10	9	267
	8-416 8-204	9	9	262 257
Kirk, U. J.	Dam:		11	201
St. Paul, Oreg.	6-168	10	9	273
	7-174	8	8	257
Larson, Archie M. Weiser, Idako	Dam: S-261	11	10	245
HATSOL TANKO	T-615	13	12	245
	T-573	11	10	218
	S-468	12	12	228
		-		

			Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
	mb White Legho	orns (Conti	nued)	
Nelson, W. G.	Dam: 2466		0	03.5
Hominy, Okla.	4411	8	8	215
Parel and H. W.	Sires	0	0	225
Rowley, H. K.	D 1287	57		23.5
(Monongalia County, W.Va.)		57	52	215
Mt. Morris, Pa.	D 1294	47	44	229
	Dam:			
	C 323	9	9	230
	C 436	.9	9	250
	C 388	11	11	246
	D 372	12	11	191
	D 521	14	13	251
	D 543	8	8	279
Rowley, P. B.	Dam:			
Route 3, Puyallup, Wash.	J 4250	8	8	219
	J 4407	9	9	249
	K 6118	10	9	237
Sand Springs Home-Farms	Dam:			
Sand Springs, Okla.	928	11	11	204
	2158	9	9	227
	2490	10	10	233
	4280	13	12	185
Seidel, W. A.	Dam:			
P. O. Box 1117	611	12	11	233
San Antonio, Texas	614	17	17	266
-	65	13	12	268
Seifert's White Leghorn Farm	Dam:			
Green Bay, Wis.	H 448	8	8	273
	H 402	8	8	244
Smith, H. E.	Dam:			
Route 2, Puyallup, Wash.	K 5034	10	9	190
Thornhill Leghorn Farm	Sires			
Rustburg, Va.	C 5708	156	142	164
0,	Dam:	Ì		
	2236	10	9	176
	1915	11	10	155
	1944	8	8	150
	3058	15	14	169
	3061	8	8	156
	3097	. 9	9	202
	3146	13	13	188
	3226	15	15	178
	3252	11	111	193
	3265	12	11	147
			9	186
	3374	10	J	100

			Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
	Comb White Legh	orns (Cont	inued)	
Young, B. C. Bellingham, Wash.	Sire: 9-5186	47	43	227
bellingham, wash.	Dam:	4/	43	221
	X 6351	10	9	252
	K 6355	9	9	253
	K 6444	12	12	262
	J 2529	12	11	242
		1	i	210
	I 1214	10	10	i .
	K 6340 K 6381	11 12	10	250 271
Single-	Comb Rhode Isla		12	611
Alampi Breeding Farm Williamstown, N. J.	Dams 60	18	17	
Williamstown, N. J.	58	11	10	
Control web Occar	Sires	11	10	
Goetgeluck, Oscar	D 1741	47	45	175
St. Marys, W. Va.		4/	40	110
	Dam:	10	10	170
	B 1567	12	12	172
	B 1557	11	10	169
	B 1559	8	8	177
McRae, J. R.	Sire: 8-167	50	50	225
Milwaukie, Oreg.		59	56	225
	9-2668	80	75	229
	9-2673	94	85	220
	Dam:	14	14	250
•	7 0007			
	7-9003	14	D .	
	7-9452	8	8	222
	7 - 9452 7 - 9462	8	8 9	22 2 242
	7-9452 7-9462 7-9760	8 10 8	8 9 8	222 242 250
	7-9452 7-9462 7-9760 7-9100	8 10 8 14	8 9 8 13	222 242 250 206
	7-9452 7-9462 7-9760 7-9100 7-9406	8 10 8 14 11	8 9 8 13 10	222 242 250 206 170
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031	8 10 8 14 11 10	8 9 8 13 10	222 242 250 206 170 185
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306	8 10 8 14 11 10	8 9 8 13 10 10	222 242 250 206 170 185 235
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440	8 10 8 14 11 10 11	8 9 8 13 10 10 10	222 242 250 206 170 185 235 241
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527	8 10 8 14 11 10 11 11 15	8 9 8 13 10 10 10 10	222 242 250 206 170 185 235 241 226
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547	8 10 8 14 11 10 11 11 15	8 9 8 13 10 10 10 10 10	222 242 250 206 170 185 235 241 226
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047	8 10 8 14 11 10 11 11 15 11	8 9 8 13 10 10 10 10 10 14 10	222 242 250 206 170 185 235 241 226 231 207
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136	8 10 8 14 11 10 11 11 15 11 11 8	8 9 8 13 10 10 10 10 10 14 10 10 8	222 242 250 206 170 185 235 241 226 231 207 213
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047	8 10 8 14 11 10 11 11 15 11 11 8 8	8 9 8 13 10 10 10 10 10 14 10 10 8 8	222 242 250 206 170 185 235 241 226 231 207 213 190
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136	8 10 8 14 11 10 11 11 15 11 11 8	8 9 8 13 10 10 10 10 10 14 10 10 8	222 242 250 206 170 185 235 241 226 231 207 213
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136 7-9520	8 10 8 14 11 10 11 11 15 11 11 8 8	8 9 8 13 10 10 10 10 10 14 10 10 8 8	222 242 250 206 170 185 235 241 226 231 207 213 190
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136 7-9520 8-10297	8 10 8 14 11 10 11 11 15 11 11 8 8	8 9 8 13 10 10 10 10 10 14 10 10 8 8	222 242 250 206 170 185 235 241 226 231 207 213 190 177
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136 7-9520 8-10297 8-10559	8 10 8 14 11 10 11 11 15 11 11 8 8	8 9 8 13 10 10 10 10 10 14 10 10 8 8 10 9	222 242 250 206 170 185 235 241 226 231 207 213 190 177 204
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136 7-9520 8-10297 8-10559 8-10275 8-10456	8 10 8 14 11 10 11 15 11 11 8 8 11 10 15 9	8 9 8 13 10 10 10 10 10 10 10 10 8 8 8 10 9	222 242 250 206 170 185 235 241 226 231 207 213 190 177 204 191
	7-9452 7-9462 7-9760 7-9100 7-9406 8-10031 8-10306 8-10440 8-10527 8-10547 7-9047 8-10136 7-9520 8-10297 8-10559 8-10275	8 10 8 14 11 10 11 15 11 11 8 8 11 10 15	8 9 8 13 10 10 10 10 10 10 10 10 9 14	222 242 250 206 170 185 235 241 226 231 207 213 190 177 204 191 202

umber) (number)	(unuper)	•oN	address	pus	Dame	Breeder's
nottoubord	Entered year	Jeg-band				
npleting Average egg	100	.4.0.A.2.U				
ghters	Dar					

Single-Comb White Leghorns (Continued)

	L			
981	6	TO	₹422	
147	II	IS	2265	
193	ττ	TT	32.52	
178	TP	12	2226	
188	73	13	2146	
202	6	6	4602	
126	8	8	1902	
691	ÞΙ	35	3028	
720	8	8	776I	
722		îī	9161	
	OT			
176	6	TC	SS 36	
797	742	726	8049 0	Rustburg, Va.
			Sires	Thornhill Leghorn Farm
061	6	IO	K 2024	Route 2, Puyallup, Wash.
			Dem:	Smith, H. E.
5 व व	8	8	SOA H	
273	8	8	877 H	Green Bay, Wis.
			Dema	Seifert's White Leghorn Farm
268	IS	ΣI	99	
266	77	77	PT9	Sax Antonio, Texas
223	TT	IS	119	P. O. Box 1117
			Dam:	Seidel, W. A.
182	IS	13	4280	
223	IO	OT	2490	
227	6	6	2728	
\$0 4	TT	ττ	826	Sand Springs, Okla.
			Dem:	Sand Springs Home-Farms
237	6	OT	K ejis	
5₹6	6	6	7044 U	
SIS	8	8	7 4250	Route 3, Puyallup, Wash.
			Dam:	Rowley, P. B.
279	8	8	D 243	
192	13	₹T	D 2SI	
161	TT	IS	D 372	
246	TT	II	C 288	
250	6	6	92¥ 0	
230	6	6	C 323	1
			Dems	
529	 ** ** ** ** ** ** ** ** **	4₽	₱621 a	*sq .airroM .tM
SIS	52	49	D 1287	(Monongalia County, W.Va.)
			Sirei	Rowley, H. K.
225	8	8	4411	4.8
215	8	8	99 <u>72</u>	Hominy, Okla.
		l	s m.s. (Nelson, W. G.

			Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
Barr	ed Plymouth Ro	ocks (Conti	nued)	
Milcox, T. N.	Sires			
Tryon, N. C.	27294	63	60	265
	M 886	70	65	248
	Dam:			000
	633	8	8	226
	584	11	10	249 251
	604			
	651	13	12	265
	503	10	10	271
	556	8	8	275
	610	12	11	
	659			273
	664	8	8	255 270
	513		5	
	519	11	10	267
	572	9	9	242
	596	10	10	242
	605	12		276
	564		11 12	258
	808	12 15	15	277
	New Hampshires			
Brightwater Farms	Dams			
Hender sonville, N. C.	1727	10	10	234
	1756	9	9	228
	1801	11	11	217
	1848	8	8	204
	603	11	11	178
	1500	12	12	201
delms, H. Bernard Box 185, Monroe, N. C.	Sire:	73	66	192
TON TOO'S WOULD OF NO CO	Dam s	10	00	196
	B 2275	10	9	144
	B 2312	10	10	192
Little, Harry F.	Dam:	10	20	200
Camillus, N. Y.	K 24312	10	9	199
	White Plymouth			
Collins and Ripper Poultry Far	n Dams			
colling and wibbar Louicia Lat	J 147	15	13	166
	0 121			
Seymour, Iowa		12	11	163
	K 59	12	11	163 148
		12 9 8	11 9 8	148
	K 59 L 30	9	9	

		Daughters			
Breeder's name and address	U.S.R.O.P. leg-band No.	Entered (number)	Completing year (number)	Average egg production (number)	
ma		. /	- 1		
	Plymouth Ro	cks (Contin	nued)		
	Dam:	cks (Contin		142	
Collins and Ripper Poultry Farm			14 15	142 166	
Collins and Ripper Poultry Farm (Continued)	Dam: L 133	14	14		

Connecticut Honor Roll for High Viability (Received too late to be classified according to breeds)

Arbor Acres, Henry Saglio Glastonbury, Conn. (S.C.R.I.R.)	Dam: 663 658	14	13 11	169 203
Broad Acres Farm West Cheshire, Conn. (S.C.W.L.)	Dam: 5263	11	11	242
Cowdrey, Mr. and Mrs. Irving West Cheshire, Conn. (B.P.R.)	Dam: 4578 4506 4328 4458 4311	8 12 8 11 10	8 12 8 10	205 223 172 175 157
Dave-Co Farm, David Cohen Guilford, Conn. (B.P.R.)	Dem: 1838 2567 2662	10 8 9	9 8 9	180 209 193
Dave-Co Farm, David Cohen Guilford, Conn. (S.C.R.I.R.)	Dam: 3342	10	9	228
Mt. Fair Farm, S. McLean Buckingham Watertown, Conn.	Sire: 5180 Dam:	47	44	235
(S.C.R.I.R.)	4223 4471 4355	10 10 9	9 10 9	255 235 252

Indiana Honor Roll for High Viability (Received too late to be classified according to breeds)

			Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number),	(number)	(number)
Creighton Brothers	Dam:		nue a.	
Warsaw, Ind.	L 8740	12	11	243
(S.C.W.L.)	M 4840	11	10	193
	M 5697	10	10	257
	L 8047	12	12	264
	L 8768	14	13	243
	M 2173	12	12	251
	M 2283	12	11	254
	M 4357	11	10	237
	M 5427	10	9.	240
	E 48-8	10	9	248
	M 2078	10	9	223
	K-2069	10	9	246
	M 4757	11	10	226
	M 4782	10	9	259
	M 4928	10	9	229
	M 4045	9	9	254
anwaring Leghorn Farm	Dams			
Mentone, Ind.	M 81	11	11	200
(S.C.W.L.)	M 88	11	10	224
	M 322	10	9	214
	M 1669	13	13	256
	M 224	10	9	194
	M 276	15	15	241
	M 281	13	12	231
	M 343	10	10	241
	M 383	12	12	225
	M 153	18	17	232
	M 163	12	11	217
	M 134	13	12	220
	M 393	8	8	230
	M 1509	8	8	230
	M 1611	11	10	226
	M 218	11	11	237

			Daughters	
	U.S.R.O.P.		Completing	Average egg
	leg-band	Entered	year	production
Breeder's name and address	No.	(number)	(number)	(number)
Hutchings Breeding Farm & Hatchery	Dam:			
Springville, Utah	D-280	12	12	224
(S.C.W.L.)	E-617	9	9	240
	E-979	12	11	224
Manti-Apex Breeding Farm &	Dam:			
Hatchery, Manti, Utah	D 131	10	9	202
(S.C.W.L.)	E 570	10	9	205
	E 206	8	8	209
	E 721	10	9	236
	D 26	9	9	230
	E 652	10	10	223
	E 11	9	9	253
Whittenburg, D. H.	Dam:			
Richfield, Utah	E 588	9	9	223
(S.C.W.L.)				